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How MMPs impact bone responses to metastatic prostate cancer

Using an animal model of prostate tumor progression in the bone we have previously shown that MMPs, namely MMP-2,-3,-9 and -13, are overexpressed at the tumor bone interface and these MMPs are for the most part expressed by the host cells of the bone. To test the contribution of MMPs in prostate tumor progression in the bone, we have generated mice that are immunocompromized and deficient for MMP-2,-3 and -9 during the current period. We have found that MMP-9 does not contribute to prostate tumor progression in the bone since no difference in osteolytic or osteoblastic responses between wild type and MMP-9 deficient animals were detected by Faxitron, CT, SPECT and histomorphometry. These results, while negative, are important for the generation of selective MMP inhibitors that lack the deleterious side effects associated with broad spectrum inhibitors. In addition, we have also identified PTHrP as an MMP substrate and postulate that MMP processing of PTHrP may be a mechanism through which MMPs can contribute to tumor induced osteolysis.

Osteolysis, osteoblastic changes, prostate progression in bone, matrix metalloproteinases, MMPs, receptor activator of nuclear kappa B ligand, RANKL, bone metastasis.
Summary and Introduction

Summary

The DOD New investigator award has been of great importance to the establishment of my career. I have been able to complete the majority of the objectives set forth, particularly in Aim 1 and have been able to utilize the preliminary data generated during the award period to successfully obtain NCI-RO1 funding (1RO1CA143094-01A1). During the summer of 2010, I also have taken a new position at the Moffitt Cancer Center in Tampa, FL, USA. The move somewhat curtailed my ability to complete some of the objectives set forth in specific Aim 2. However, the research will be completed at the Moffitt Cancer Center and the DOD new investigator award will be acknowledged in any
publications arising from the work. I would like to take the opportunity to thank the DOD PCRP for their support and look forward to contributing to and participating in PCRP programs throughout my career in Prostate Cancer Research.

Introduction

This year, in the United States alone, of the approximately 29,000 men who die from prostate cancer, 80% will have evidence of bone metastasis (1, 2). Prostate bone metastases cause several complications for patients such as hypercalcemia, spontaneous bone fracture and debilitating pain that dramatically affects their quality of life. To progress in the bone, the invading prostate tumor cells induce radical changes in bone matrix homeostasis by stimulating osteoblastic and osteolytic changes (3). These changes result in an actively remodeling bone tumor microenvironment, rich in mitogenic signals that promote tumor growth. In turn, the growth of the tumor exacerbates the osteoblastic and osteolytic changes in a manner that has been well described as the ‘vicious cycle’ (4). Using an animal model of tumor progression in the bone, we have previously identified a group of enzymes known as matrix metalloproteinases (MMPs) as being highly overexpressed at the tumor bone interface in comparison to the tumor area alone. In a bid to understand the importance of these MMPs, namely MMP-2, -3, -9 and -13, in prostate tumor progression in the bone, we aim to generate MMP null animals and compare those animals to their wild type counterparts. While the MMPs are important in the turnover of the extracellular matrix, it has become apparent that the MMPs are also capable of regulating cell:cell communication by processing various cytokines and growth factors to active soluble forms (5). These soluble factors often influence biological processes including survival, proliferation, angiogenesis and osteoclast activation. Therefore, understanding which MMPs are important in contributing to prostate tumor progression in the bone and identifying the mechanisms that govern the vicious cycle can provide valuable targets for therapeutic development.

Body................................................................................................................

Accomplishments
Aim 1. *Determine the stromal contribution of MMPs that are markedly overexpressed at the tumor:bone interface namely, MMP-2,-3,-9 and -13 to prostate cancer induced osteoblastic and osteolytic changes in the bone.*

   a) Generate immunocompromized RAG-2\(^{-/-}\) mice that are deficient in MMP-2, MMP-3 and MMP-13 by crossing RAG-2\(^{-/-}\) mice with MMP\(^{-/-}\) mice that are both available on the C57Bl/6 background (Months 1-12).

   b) Using our pre-clinical animal models, we will test the contribution of stromal MMP-9 to tumor induced osteoblastic and osteolytic change in readily available immunocompromized RAG-2\(^{-/-}\) MMP-9 deficient mice (Months 1-12).

   c) Test the contribution of stromal MMP-2, MMP-3 and MMP-13 to tumor induced osteoblastic and osteolytic change using our pre-clinical model (Months 11-30).

   d) Identify the expression of stromal MMPs in human clinical samples of prostate bone metastases (Months 20-36).

The proposed animal model used in the study involved the transplantation of moderately differentiated rat prostate adenocarcinoma to the calvaria of immunocompromized wild type and MMP deficient mice. To achieve this, we crossed C57Bl/6 RAG-2 (recombinase activating gene-2) deficient mice with either C57Bl/6 MMP-2, -3 or -13 deficient animals in order to generate F2/F3 animals that are immunocompromized and deficient for the desired MMP. As of January 2010, we generated, RAG-2\(^{-/-}\);MMP-3\(^{-/-}\) and RAG-2\(^{-/-}\);MMP-13\(^{-/-}\) animals and have made preliminary observations with these animals in terms of prostate tumor induced osteolytic and osteoblastic changes. Initial attempts to generate RAG-2\(^{-/-}\);MMP-2\(^{-/-}\) null mice were successful and our initial observations suggested that MMP-2 did impact the progression of prostate cancer in bone. However, breeding of the animals to generate sufficient numbers in order repeat experiments has proven difficult. These studies have now been placed on hold while we focus on MMP-13 and mechanistic studies.
Host MMP-9 impacts angiogenesis in the prostate tumor-bone microenvironment but does not impact tumor induced osteolytic and/or osteoblastic changes.

In the initial 12 months of the project, we focused on assessing the impact of host derived MMP-9 in tumor induced osteolytic and osteoblastic changes. We observed that the cell responsible for bone destruction, the osteoclast, was the major cellular source of MMP-9 in the prostate tumor-bone microenvironment in our animal model. The clinical relevance of this observation was also tested. In collaboration with Dr. Bob Vessella, University of Washington (6, 7), we assessed the expression of MMP-9 in 10 human samples of prostate to bone metastasis and observed that again, osteoclasts were a major cellular source of MMP-9 in the human prostate tumor-bone microenvironment. To test whether host MMP-9 contributed to prostate tumor induced osteolytic or osteoblastic changes, we utilized immunocompromized animals that were either wild type or null for host MMP-9. In repeated studies, with at least 10 animals per group, we determined that MMP-9 does not have any effect on tumor progression in the bone using both whole animal imaging modalities such as microCT and microSPECT and traditional histomorphometry approaches. While there was a trend towards a decrease in osteolysis in the MMP-9 deficient animals, this decrease did not prove to be statistically significant (Figure 1). While these data suggest that MMP-9 does not contribute to tumor progression in the bone, it should be stated that the role of MMP-9 in 1) the metastasis of prostate cancer to the

Fig. 1. Host MMP-9 does not contribute to prostate tumor induced osteolytic or osteoblastic changes. A: The amount of pathological bone (dashed line) was assessed in sections from WT (n=24) and MMP-9 deficient (n=37) animals at week 3. The number of osteoblasts generating pathological bone was also measured. B: The numbers of TRAP positive multinucleated osteoclasts (green) at the tumor bone interface (dashed line) in multiple sections revealed no difference in numbers between the WT and MMP-9 deficient groups. DAPI (blue) was used as a nuclear stain. No differences in the bone destruction indices were observed. Arrows indicate areas of osteolysis.
bone or 2) in the initial survival/establishment of the prostate tumor cells in the bone microenvironment can not be ruled out since these steps are not recapitulated in our animal model. Previous studies have shown that MMP-9 is important in mediating angiogenesis in the tumor microenvironment (8) and using the endothelial antigen CD-31 as a marker for angiogenesis, we found decreased angiogenesis in the MMP-9 null group. In follow-up experiments we identified that while MMP-9 did not impact the ability of myeloid cells to become mature multi-nucleated osteoclasts, there was a significant decrease in the ability of the MMP-9 null osteoclasts to mediate the bioavailability of the potent angiogenic factor vascular endothelial growth factor A (VEGF-A$_{164}$) (Figure 2). This observation explains, in part, the reduced vascularity of the tumors in the MMP-9 null animals. These results therefore demonstrate that while host, specifically osteoclast derived MMP-9, does not contribute to tumor induced osteolysis and osteogenesis, it does contribute to angiogenesis in the tumor-bone microenvironment. Furthermore, our results resonate with emerging studies from other groups that establish the osteoclast as an angiogenic cell (9, 10).

These data have recently been reported in the journal Molecular Cancer Research and the publication is appended (11).
Host MMP-13 has a protective role in the prostate tumor-bone microenvironment

Murine MMP-13 is considered to be the ortholog of human MMP-1, and MMP-13 deficient animals have been reported as having a delay in endochondral ossification during skeletal development with thickened trabecular bone persisting in the animals (12, 13). In collaboration with Dr. Stephen Krane, we generated immunocompromized MMP-13 deficient mice. Histological analysis of the calvaria from these animals at 6 weeks of age and their age matched wild type counterparts were similar with respect to the amount of bone and number of osteoclasts (data not shown). Surprisingly, preliminary studies using our animal model suggested that host MMP-13 plays a protective role in preventing tumor induced osteolytic and osteoblastic changes (Figure 3). At three weeks post implantation, immunocompromized wild type and MMP-13 deficient animals were sacrificed. Histological analysis revealed that in comparison to wild type controls, MMP-13 deficient sections had higher numbers of osteoblasts and osteoclasts which was consistent with increase bone formation and destruction respectively. These data are unexpected since MMP-13 has been described as the rate limiting collagenase for murine skeletal development and suggest that in the pathological context of the tumor bone microenvironment, host MMP-13 inhibits the vicious cycle and plays a protective role in the tumor-bone microenvironment.

The concept of MMPs as playing a protective role during tumor progression has been reported for MMP-3 and MMP-8 during skin carcinogenesis and progression in mice but to our knowledge...
MMP-13 has not been described as being protective in a pathological context (14, 15). These studies and the mechanisms underlying the observations are still being explored in detail by my group. The studies will continue past the life-span of the award but the award will be acknowledged upon publication.

Our collected data illustrated that MMP-7, -9 and -13 are highly expressed in the prostate tumor-bone microenvironment but on an individual basis, they clearly play very different roles with respect to tumor induced osteoblastic and osteolytic changes. In the final year of the proposal, we observed that host MMP-3 did not impact the prostate cancer progression in bone. Given that our overall objective is to identify individual MMPs that play roles in prostate cancer progression in bone, we will include this data in our prospective MMP-13 publication, since, while negative data, is nonetheless informative with respect to the selective design of MMP inhibitors. In our previous report (2010), we identified that MMP-2 contributes to prostate cancer progression in bone. However, breeding of the mice to generate sufficient numbers has proven difficult. This may be due to unforeseen developmental issues, i.e. knocking out RAG-2 and MMP-2 may impact mouse development. We have put these studies on hold while we focus on MMP-13 and our mechanistic studies. Future strategies for assessing the contribution of MMP-2 may require the use of an alternative approach. For example, the use of C57BL/6 prostate cancer tissue derived from the TRAMP or LADY model of prostate cancer progression would allow us to use immunocompetent MMP-2 null mice on a C57BL/6 background. However, we will first need to assess whether the murine prostate cancer would induce osteolytic or osteoblastic changes. These efforts will be the performed in future studies. Currently we are focused on focused on identifying how MMP-13 can protect against prostate tumor progression in the bone microenvironment using our animal model. We anticipate that the results of these studies will be published within the next 12 months.

**Conclusions from Aim 1.** Initially we set out to test whether individual host MMPs contributed to prostate tumor progression in bone using a unique animal model. Our results and preliminary findings
show that in some cases, individual MMPs can contribute (MMP-7 (MMP-2, tentatively)? while others can be protective (MMP-13), play more subtle roles (MMP-9) or not be involved (MMP-3). These findings illustrate the diverse roles MMPs play in the tumor-bone microenvironment and support the rationale for the development of specific or highly selective inhibitors. The data collected during this award highlights the individual roles that MMPs can play in the prostate tumor-bone microenvironment and provides a shortlist of MMPs (MMP-7 and MMP-9) that could be therapeutically targeted for the treatment of prostate to bone metastases.

**Aim 2.** Identify and test MMP processed substrates that mediate prostate tumor induced osteolytic and osteoblastic change.

a) Identify and test candidate MMP substrates that mediate prostate tumor induced osteolytic and osteoblastic change.

b) Determine the contribution of MMP solubilized RANKL vs. MMP resistant RANKL in mediating osteoclastogenesis

In aim 2, we took a candidate approach in a bid to identify the potential factors that MMPs process in order to mediate tumor induced osteolysis. Bone is a rich reservoir of growth factors such as transforming growth factor β (TGFβ) and insulin like growth factor-1 (IGF-1) and both of these factors have been implicated in driving the ‘vicious cycle’ (4). Given that various MMPs have been reported as processing the molecules that keep these growth factors in a latent state such as latency TGFβ binding proteins (LTBPs) and IGF binding proteins (IGF-BPs) we envisaged that these would be excellent candidate molecules through which MMPs could contribute to osteolytic and osteoblastic changes in the bone microenvironment.

*MMP-2 is a key regulator of TGFβ bioavailability*
In our initial studies, we examined the presence of active TGFβ using ELISA techniques. While we observed that there is more active TGFβ at the tumor bone interface in comparison to the tumor area alone, we found no difference in the levels of active TGFβ between wild type, MMP-7 and MMP-9 null animals (Figure 4). Given the labile nature of TGFβ we have taken multiple approaches into identifying the activity status of the cytokine in wild type and MMP null animals. Using procedures described by Barcellos-Hoff et al.(16), we generated frozen sections of non-decalcified bone using the Cryo-Jane Tape transfer system. The approach allowed us to visualize latent and active TGFβ and the effectors of TGFβ such as phospho SMAD2 in the tumor-bone microenvironment using microscopy (Figure 4).

In parallel studies, we localized the major cellular sources of the MMPs under investigation in human and murine tumor-bone microenvironments. Surprisingly, we identified that osteoblasts and osteocytes are major sources of MMP-2. In Specific aim 1, our initial studies revealed that host MMP-2 contributed to tumor progression in the bone microenvironment. Thus far we have not generated enough animals to test whether differences in the levels of active TGFβ exist between the wild type and MMP-2 null immunocompromized animals. Therefore, in order to test if osteoblast derived MMP-2 is regulating the bioavailability of TGFβ we isolated primary osteoblast cultures from immunocompetent MMP null animals and tested the ability of the MMP null osteoblasts to produce active TGFβ in vitro. Our initial experiments have provided exciting results. We have identified that osteoblast derived MMP-2 plays a major role in facilitating
TGFβ activation and for first time have shown that LTBP-3 which is predominantly expressed in the skeleton is a major player in this process. In our preliminary observations, we have found that osteoblast derived MMP-2 contributes to tumor progression in the bone microenvironment and that the regulation of TGFβ bioavailability is the major molecular mechanism underlying this phenomenon (Figure 4). We are currently repeating these experiments using our animal model system but are also using other models in order to test the role of osteoblast derived MMP-2 in tumor progression in the bone microenvironment. We anticipate that the findings of these studies will be published within the next 6 months.

**PTHrP is a novel MMP substrate**

In the metastatic bone:tumor microenvironment, parathyroid related hormone (PTHrP) has been identified as a powerful mediator of osteolysis (17). Pro-PTHrP has three isoforms that are 139, 141 or 173 amino acids in length. These isoforms are subsequently enzymatically processed to yield the mature form of PTHrP1-36 (amino acids 1-36). Thus far the enzymes implicated in generating mature PTHrP have been; endothelin converting enzyme-1 (ECE-1); ECE-2 and neprilysin which are not MMPs but are members of the metazincin family of proteinases. Interestingly, prostate specific antigen (PSA) which is a serine protease has also been shown to process PTHrP but in a different region that generates a 23 amino acid form of

![Fig. 5](image)

**Fig. 5.** PTHrP is an MMP substrate. **A:** RT-PCR analysis of PTHrP expression by the prostate cancer tissue (PLSP). +ve refers to positive control. **B:** Mature PTHrP (100ng; arrow head) was incubated for 1 hour at 37°C either alone or with 100ng of active MMP-3. Arrow indicates cleavage product. Markers are in kDa. **C:** Immunoblot analysis also demonstrates PTHrP processing using an antibody directed to the C-terminus (Santa Cruz; sc-20728). **D:** N-terminal amino acid sequencing revealed that MMP-3 generated PTHrP1-36. **E:** MALDITOF-MS showed that MMP-3 was capable of further processing of PTHrP1-36. Similar analyses revealed no degradation of full length PTHrP in the absence of MMPs. **F:** MC3T3-E1 (10^6 cells per 6 well in triplicate) were incubated with 50nM PTHrP1-36 or equimolar concentrations of PTHrP fragments corresponding to MMP-3 products. No difference in mineralization was determined by day 21 using alizarin red and spectrophotometry (E). However, treatment with PTHrP1-16 significantly stimulated MC3T3 cell growth as assessed by MTT assay (F).
MMPs generate an active soluble form of RANKL. We have previously demonstrated that membrane bound receptor activator of nuclear κB ligand (RANKL) which is essential for osteoclast maturation and activation is sensitive to shedding from the cell

PTHrP$_{1-23}$ (18). This is thought to abolish the activity of the hormone but some studies suggest that smaller molecular weight versions of PTHrP can have differential effects compared to PTHrP$_{1-36}$ (19).

Since PTHrP can be processed by members of the metazincin family and given the presence of MMPs in the tumor bone microenvironment, we asked whether MMPs could process PTHrP. Using recombinant PTHrP$_{1-141}$, we observed that MMP-3 and MMP-7 generate mature PTHrP$_{1-36}$ (Figure 5). Further examination by mass spectroscopy revealed that MMP-3 and MMP-7 further processed PTHrP$_{1-36}$ into smaller fragments, namely PTHrP$_{1-16}$, PTHrP$_{17-26}$ and PTHrP$_{27-34}$. A number of the MMP generated PTHrP products have reported cellular functions. For example, PTHrP$_{1-16}$ has sequence similarities to endothelin-1 (ET-1). ET-1 has been identified as a major factor involved in promoting osteoblastic responses via the ET$_A$ receptor (20). PTHrP$_{1-16}$ has been shown to bind to ET$_A$ in cardiomyocytes but apparently has no impact on ET$_A$ signaling when overexpressed in CHO cells (21, 22). However, the precise role of PTHrP$_{1-16}$ in osteoblast function is unclear. Other MMP-3 generated fragments such as PTHrP$_{27-36}$ can mediate protein kinase C signaling via the PTHR-1 receptor (23) but again, the precise role of this fragment in addition to PTHrP$_{17-26}$ in osteoblast function remain unclear. Our initial experiments identified that the MMP generated fragments can impact the behavior of the osteoblasts with respect to growth but it does not appear that the fragments impact osteoblast differentiation and invasion. We are currently further assessing the in vitro and in vivo relevance of the MMP generated PTHrP products and they will be the focus of future studies.

Fig. 6. A: MMP-7 processes RANKL in the juxtamembrane region at amino acid position 142 (see figure 10 for additional information). To generate a non-cleavable mutant RANKL, the methionines at positions 142 and 143 in addition to the proline at position 140 were mutated by single nucleotide substitution using a site directed mutagenesis kit (Stratagene). Methionine to Valine (ATG to GTG) and Proline to Leucine (CCA to CTA) B: Wild type and Δ-RANKL full length cDNAs were in vitro translated using the Promega TnT in vitro translation system with S$^{35}$ labeled methionine. 1: Δ-RANKL alone. 2-3: Δ-RANKL(2) or wild type RANKL(3) incubated with 100ng of MMP-7 overnight at 37°C. Arrow indicates full length unglycosylated Δ-RANKL at approx 40kDa. Arrow heads denote cleavage products.
surface by MMP-3 and MMP-7 (24) and have found that the mechanism is not only relevant in the prostate tumor-bone microenvironment but also in the breast (25). Experiments in this study have resulted in the generation of non-cleavable of RANKL and future studies are focused on testing the ability of the non-cleaved RANKL to stimulate osteoclast activation via direct cell:cell contact and generating knock in animals (Figure 6).

**Conclusions from Aim 2**

Using a candidate approach we have found that MMPs that are highly expressed in the tumor-bone microenvironment (MMP-2, -3, -7) can process the factors that drive the vicious cycle. MMPs have primarily been considered as playing important roles in matrix degradation and while this may be true, clearly they are also playing key roles in regulating the availability and bioactivity of key factors such as PTHrP, RANKL and TGF\(\beta\). These discoveries are innovative and will be the focus of my group’s research efforts at the Moffitt Cancer Center, Tampa, FL.

**Key Research Accomplishments**

- Generated RAG-2;MMP-2, RAG-2;MMP3, RAG-2;MMP-13 null animals
- Identified osteoclasts as a major source of MMP-9 in the human and murine prostate tumor-bone microenvironments
- Demonstrated that host derived MMP-9 does not contribute to tumor progression in the bone but does impact angiogenesis
- Determined that host MMP-13 plays a protective role in preventing tumor induced osteolytic and osteoblastic changes
- Identified in preliminary studies that host MMP-2 contributes to tumor progression in the bone microenvironment.
- Identified higher levels of TGF\(\beta\) at the tumor bone interface in comparison to the tumor area alone in wild type animals
- Identified that osteoblast derived MMP-2 is a major regulator of TGFβ bioavailability
- Identified that MMP-3 and MMP-7 are capable of generating mature PTHrP
- Identified that MMP generated PTHrP fragments impact osteoblast behavior
- Generated a non-cleavable version of RANKL

Reportable Outcomes

Manuscripts (Appended)

1) Lynch CC. (2011) MMPs as master regulators of the vicious cycle of bone metastasis. Bone. 48: 44-53


Book Chapters


Presentations

DOD ImPaCt, Orlando, FL, 2011.

Tumor Microenvironment Steering Committee Meeting, Nashville, TN, 2009.


Growth Factor and Signaling Symposium, Ames, Iowa, September, 2008

Joint AACR and Metastasis Research Society Meeting, Vancouver, BC, Canada, August, 2008

Tumor host interaction and angiogenesis meeting, Monte Verita, Ascona, Switzerland, October 2007.

Tumor microenvironment (TMEN) meeting, Vanderbilt University, Nashville, TN, September, 2007.

Grants

NCI-(1RO1CA143094-01A1). 01-JUL-10-30-JUN-15.

Role: Principal Investigator.

Title: Host MMP-mediated regulation of the vicious cycle of prostate to bone metastases

Overall Conclusions

Our results have shown that individual MMPs can have differential effects in the tumor-bone microenvironment. Previously, MMP inhibitors failed in the clinical setting, primarily due to a lack of understanding as to how MMPs contribute to tumor progression. In animals models of osteolysis, broad spectrum MMP inhibitors have been successful in preventing tumor induced osteolysis and growth (26-28). Therefore, in order to apply MMP inhibitors in the clinical setting, our results suggest that the selective targeting of MMP-2, MMP-7 and MMP-9 while sparing the activity of other...
metalloproteinase family members such as MMP-13 would be of benefit for the treatment of prostate to bone metastases. Finally, as a new investigator award mechanism, this grant from the DOD has been essential in allowing me to become an independent and established investigator. Based on my results acquired from this application, I have been successfully obtained funding from the NIH (1RO1CA143094-01A1) and have taken a new position at the Moffitt Cancer Center, Tampa, FL. Therefore, I am extremely grateful for the DOD in allowing me this opportunity to kick start my career in identifying cures for prostate to bone metastases.

References


Osteoclast-Derived Matrix Metalloproteinase-9 Directly Affects Angiogenesis in the Prostate Tumor – Bone Microenvironment

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Angiogenesis, Metastasis, and the Cellular Microenvironment

Osteoclast-Derived Matrix Metalloproteinase-9 Directly Affects Angiogenesis in the Prostate Tumor–Bone Microenvironment

Alexandre Bruni-Cardoso¹, Lindsay C. Johnson², Robert L. Vessella⁴, Todd E. Peterson², and Conor C. Lynch³

Abstract

In human prostate to bone metastases and in a novel rodent model that recapitulates prostate tumor–induced osteolytic and osteogenic responses, we found that osteoclasts are a major source of the proteinase, matrix metalloproteinase (MMP)-9. Because MMPs are important mediators of tumor-host communication, we tested the effect of host-derived MMP-9 on prostate tumor progression in the bone. To this end, immunocompromised mice that were wild-type or null for MMP-9 received transplants of osteolytic/osteogenic-inducing prostate adenocarcinoma tumor tissue to the calvaria. Surprisingly, we found that host MMP-9 significantly contributed to prostate tumor growth without affecting prostate tumor–induced osteolytic or osteogenic change as determined by microcomputed tomography, microsingle-photon emission computed tomography, and histomorphometry. Subsequent studies aimed at delineating the mechanism of MMP-9 action on tumor growth focused on angiogenesis because MMP-9 and osteoclasts have been implicated in this process. We observed (a) significantly fewer and smaller blood vessels in the MMP-9 null group by CD-31 immunohistochemistry; (b) MMP-9 null osteoclasts had significantly lower levels of bioavailable vascular endothelial growth factor-A164; and (c) using an aorta sprouting assay, conditioned media derived from wild-type osteoclasts was significantly more angiogenic than conditioned media derived from MMP-9 null osteoclasts. In conclusion, these studies show that osteoclast-derived MMP-9 affects prostate tumor growth in the bone microenvironment by contributing to angiogenesis without altering prostate tumor–induced osteolytic or osteogenic changes. Mol Cancer Res; 8(4); 459–70. ©2010 AACR.

Introduction

Prostate to bone metastases induce mixed lesions containing areas of extensive bone destruction (osteolysis) and formation (osteogenesis) that are mitigated by the principal cells of the bone, osteoclasts and osteoblasts, respectively (1). The hijacking of the normal bone remodeling process by the metastatic prostate cancer cells results in an increase in growth factors and cytokines that subsequently can stimulate tumor growth, thus generating what has been called a “vicious cycle” (2). Therefore, understanding the molecular mechanisms that facilitate the interaction between the multiple cell types in the tumor-bone microenvironment can provide new targets for therapies that will be effective in controlling and/or curing prostate to bone metastases.

Matrix metalloproteinases (MMP) are a family of 23 enzymes that collectively are capable of processing extracellular matrix components including those that comprise the bone matrix (3). Given their role in bone matrix resorption, it is not surprising that osteoclasts express a large repertoire of MMPs. However, recent analyses have identified that osteoclast-derived MMPs can control cell behavior in the tumor microenvironment by regulating the bioavailability/bioactivity of nonmatrix-related molecules, for example, receptor activator of nuclear κB ligand and kit ligand (4, 5). Despite their role in bone matrix synthesis, osteoblasts also express several MMPs (6, 7). However, at this juncture, no studies about the effect of osteoblast-derived MMPs or MMPs derived from other cellular sources on osteoblast behavior in the pathologic context of bone metastasis have been documented.

In the tumor microenvironment, MMPs are often induced in the host compartment in response to the cancer cells (3, 8). In previous studies, roles for tumor derived...
MMPs in the prostate tumor–bone microenvironment have been described (9, 10). However, little is known about the contribution of host-derived MMPs to tumor growth or tumor-induced osteolytic/osteogenic changes. The analysis of MMP expression in human samples of prostate to bone metastasis and in an animal model that recapitulates the human clinical scenario of prostate tumor–induced osteolytic and osteogenic change (4) revealed that osteoclasts are a major source of MMP-9. In the current in vivo study, we addressed whether host-derived MMP-9 affects prostate tumor growth or prostate tumor–induced osteolytic or osteogenic changes. Although MMP-9 contributed to prostate tumor growth, we found that this observation was not due to an effect on tumor-induced osteolysis or osteogenic response. In pursuing the mechanism, we observed that osteoclast-derived MMP-9 could contribute to tumor growth by promoting angiogenesis in the tumor-bone microenvironment.

Materials and Methods

All experiments involving animals were conducted after review and approval by the office of animal welfare at Vanderbilt University. Double null immunocompromised re-combinant activating gene-2 and MMP-9 mice (c57BL/6 background) were generated as previously described (11, 12). Rat prostate adenocarcinoma tissue was provided by Dr. Mitsuru Futakuchi, Nagoya Medical School, Nagoya, Japan (13). Human samples of prostate to bone metastasis were provided by Dr. Robert L. Vessella, University of Washington, Seattle, WA. All reagents were obtained from Sigma-Aldrich except where specified.

Surgical Procedure and Measurement of Tumor Growth

Six-week-old immunocompromised wild-type (WT; n = 9) and MMP-9 null (n = 9) mice were anesthetized, and using a pair of scissors, a small incision between the ears was made in the dermis of the scalp. The subcutaneous tissue was separated from the underlying calvaria using a blunt-ended scissors to form a pocket. To promote tumor-bone interaction, the periosteum was removed from the calvaria to expose the calvarial bone. Equal volumes of rat prostate adenocarcinoma tissue (0.1 mm³) was inserted into the pocket, which was closed with wound clips. Tumor measurements with calipers (Fine Science Tools) were made on a weekly basis. The length, width, and height of the tumor were used to calculate the tumor volume. All animal studies were repeated on three independent occasions with similar sized groups.

In vivo Imaging of Tumor-Induced Osteolysis and Osteogenesis

To assess extent of tumor-induced osteolysis in three-dimensions, microcomputed tomography scanning (Siemens Preclinical) was used. Mice were imaged using X-ray tube settings of 80 kVp and 0.5 mA for 300 ms per projection, 360 projections at weeks 1, 2, and 3 posttumor transplantation. Data were reconstructed into three-dimensional images with voxel sizes of 0.1 × 0.1 × 0.1 mm.

With a different set of mice, microsingle-photon emission computed tomography (Micro-SPECT) imaging was also done to measure changes in bone formation at weeks 1, 2, and 3 posttumor transplantation. Each animal received 1 mCi of 99mTechnetium-Methylene DiPhosphonate through tail vein injection and 1.5 h later were subjected to micro-SPECT imaging on the NanoSPECT/CT system (Bioscan, Inc.). Subsequently, 24 projection views were acquired in a helical scan mode using a nine-pinhole (1.4 mm diameter) collimator on each of the four camera heads—a total of six scanner positions with 60-s acquisition per position. Tomographic images were reconstructed from the projection data using an ordered subsets expectation maximization algorithm provided with the scanner at an isotropic voxel size of 0.3 mm. To aid in interpretation of the micro-SPECT images, low-dose microcomputed tomography images were acquired along with each micro-SPECT image on the same scanner without moving the subject. X-ray tube settings were 45 kVp and 0.17 mA, and the data were reconstructed into images with 0.2 mm isotropic voxel size that were inherently registered with the micro-SPECT images based on the geometric calibration of the system.

For the quantitative analysis of bone formation and bone destruction in individual tumor-bearing WT and MMP-9 null animals over time, we took the following approach. The serial scans of individual animals at different time points were coregistered with each other, a process that was achievable due to the rigid structures of the skull such as the eye orbits and upper teeth staying constant over time. Using the Amira software (Visage Imaging), the images taken with micro-SPECT and microcomputed tomography were superimposed using an isosurface thresholding method, allowing for the visualization of the changes in the calvarial bone at each time point. Using a smaller region of interest in the registered images, bone volumes were determined by calculating the number of image voxels exceeding a chosen threshold. This threshold was kept constant from mouse to mouse allowing for comparative analysis. Individual micro-SPECT images were converted to percentage injected dose per gram body weight by dividing voxel values by the injected dose for that study, thus facilitating comparisons between animals. These radio-tracer uptake ratios were used to normalize the data pertaining to bone formation between time points in individual animals and the animals in each group being studied.

Immunohistochemistry, Cytochemistry, and Histomorphometry

After sacrifice, rodent tissues were fixed overnight in 10% buffered formalin and decalcified for 3 wk in 14% EDTA at pH 7.4 at 4°C with changes every 48 to 72 h. Tissues were embedded in paraffin and 5-μm-thick sections were cut. Human prostate to bone metastasis samples (n = 10) were provided by Dr. Vessella. For MMP-9 and tartrate resistant acid phosphatase (TRAcP) localization,
the following technique was used. Sections were rehydrated through a series of ethanols and then rinsed in TBST (10 mmol/L Tris at pH 7.4, 150 mmol/L NaCl) with 0.05% Tween 20. For antigen retrieval, slides were immersed in a 20-μg/mL solution of proteinase K (Sigma-Aldrich) according to the manufacturer’s instructions for 10 min at room temperature. Following washing in TBS, tissue sections were blocked using standard blocking criteria for 1 h at room temperature. MMP-9 (Oncogene) antibodies at a dilution of 1:100 were added in blocking solution overnight at 4°C. Slides were washed extensively in TBST (TBS with 0.05% Tween-20) before the addition of a species-specific fluorescently labeled secondary antibody (Alexafluor 568 nm, Invitrogen) diluted 1:1,000 in blocking solution for 1 h at room temperature. Slides were washed in TBS and then equilibrated in an acetate buffer as described (14). The ELF97 TRAcP stain (Invitrogen) was diluted 1:1,000 in acetate buffer and slides were incubated for 15 min at room temperature. Following washing, slides were aqueously mounted in media (Biomeda Corp) containing 2 μmol/L 4′,6-diamidino-2-phenylindole for nuclear localization. Angiogenesis in the tumor microenvironment was assessed by CD-31 (BD Pharmingen) immunohistochemistry using a standard immunohistochemistry protocol as previously described (4).

For histomorphometry, at least three nonserial sections from multiple animals in each group were stained with H&E using standard protocols or TRAcP staining as described to assess osteoclast/osteoblast number per ×20 field at the tumor-bone interface using Metamorph. The extent of osteolysis was calculated in multiple sections from each animal using a “bone destruction index,” which refers to the length of osteolysis per length of cranial bone beneath the transplanted tumors, and was determined using Metamorph. The chaotic and woven nature of pathologic bone was easily distinguished from the remaining laminar calvarial bone by H&E. The area of pathologic bone at the tumor-bone interface was calculated using Metamorph.

Osteoclastogenesis and Aortic Ring Assays

CD11b-positive myeloid precursors were isolated from the bone marrow of 6-wk-old immunocompromised mice that were WT or null for MMP-9 using the MACS separation system as per manufacturer’s instructions (Miltenyi Biotec). After isolation, 1 × 10⁶ myeloid cells/osteoclast precursors were resuspended in 1 ml of αMEM medium containing 10% FCS seeded into each well of a 48-well plate. The following day, WT and MMP-9 null groups were treated with osteoclast differentiation factors, 75 ng/mL recombinant receptor activator of nuclear κB ligand (R&D Systems), and 25 ng/mL of macrophage colony–stimulating factor (R&D Systems). A separate group of WT and MMP-9 null cultures (n = 6 per group) were treated with 100 ng/mL recombinant active MMP-9 (Calbiochem). Osteoclast differentiation medium with or without MMP-9 was changed every 48 h. After 10 d of culture, cells were fixed with ice-cold methanol for 5 min, rinsed in 1xPBS, and then subjected to colorimetric staining for the osteoclast marker, TRAcP, as per manufacturer’s instructions (Sigma-Aldrich). For the collection of conditioned media, the same procedure was used with the exception that on day 10, groups subjected to media alone or osteoclast differentiation media were carefully rinsed with 1xPBS. Serum-free αMEM (200 μL) was added to each well and the medium was allowed to condition for 24 h. Levels of vascular endothelial growth factor (VEGF)-A were quantitated by ELISA as per manufacturer’s instructions (R&D Systems).

Aortic ring assays were done as described (15). After isolation and embedding of WT aortic rings in in-type I collagen, the explants were treated with 2.5% mouse serum/αMEM including 20% conditioned media derived from WT or MMP-9 null osteoclast cultures or 10 ng/mL of VEGF-A₁₆₄ (R&D Systems) as a positive control. The medium was changed daily for 9 d. Photomicrographs were also recorded on a daily basis and the distance of sprout outgrowth was determined by Metamorph.

Statistical Analysis

For in vivo data, statistical analysis was done using ANOVA and Bonferroni multiple comparison tests. A value of P < 0.05 was considered significant. Data are presented as mean ± SD.

Results

MMP-9 Is Primarily Localized to Osteoclasts in the Prostate Tumor–Bone Microenvironment

Previously, we identified that several MMPs including MMP-9 were highly expressed in the prostate tumor–bone microenvironment (4). Because changes in MMP expression at the level of gene transcription often are not reflected at the level of the translated protein product, we addressed whether MMP-9 protein was detectable in the prostate tumor–bone microenvironment and what the cellular source of MMP-9 was. Our results indicate that MMP-9 was localized to the stromal compartment of the human (n = 10) and rodent (n = 25) prostate tumor–bone microenvironment, whereas the prostate cancer cells were largely negative (Supplementary Figs. S1 and S2; Fig. 1A-D). Analysis of ×40 photomicrographs (n = 10) of the rodent tumor–bone microenvironment revealed that 7.3% of the cell total (as assessed by counting 4′,6-diamidino-2-phenylindole–stained nuclei) was positive for MMP-9 by immunofluorescence. Using multinuclearity and TRAcP as markers for mature osteoclasts, we determined that within the population of MMP-9–positive cells, 58.7% (4.26% ± 1.99% SD) were osteoclasts. These results show that osteoclasts are a major source of MMP-9 in the tumor–bone microenvironment and are in keeping with our studies examining the localization of MMP-9 in human and murine breast/mammary osteolytic tumor–bone microenvironments (16).

5 M. Futakuchi, unpublished observations.
Host MMP-9 Promotes Tumor Growth in the Bone Microenvironment

Because osteoclasts are primarily responsible for bone resorption, we next determined whether the ablation of host MMP-9 would affect prostate tumor progression in a bone microenvironment. To this end, equal volumes of rat prostate adenocarcinoma tissue were transplanted to the calvaria of immunocompromised 6-wk-old immunocompromised WT and MMP-9 null mice were transplanted with equal volumes of rat prostate adenocarcinoma tissue as described in Materials and Methods. A, representative photomicrograph of the rat prostate tumor–bone microenvironment in WT and MMP-9 null (MMP-9−/−) mice. Arrows, rat prostate adenocarcinoma. B to D, fluorescent TRAcP staining (green) was used to localize osteoclasts (arrows; B), whereas immunofluorescence was used to localize MMP-9 (red; C). 4′,6-Diamidino-2-phenylindole (blue) was used as a nuclear stain. D, merged image. Dashed line, tumor-bone interface. Scale bars, 50 μm.

Our results show that the tumor volume in the WT animals was significantly higher compared with the MMP-9 null animals at the week 3 time point [1,746 ± 250.2 mm³ (WT) versus 1,262 ± 207.6 (MMP-9−/−) mm³; P < 0.05; Fig. 2], suggesting that host-derived MMP-9 contributes to prostate tumor growth in the bone microenvironment. This effect was consistently observed in three independently repeated experiments.

Host MMP-9 Does Not Affect Prostate Tumor–Induced Osteolysis

Next, we determined the effect of host MMP-9 on prostate tumor–induced osteolysis because we observed that osteoclasts are a major source of MMP-9 in the prostate tumor–bone microenvironment; the concept of the vicious
cycle dictates that osteoclast-mediated bone resorption is critical for tumor growth (2); and MMP-9 null mice have been shown to have a delay in osteoclast recruitment to centers of ossification during bone development (17, 18). Using in vivo microcomputer tomography imaging, prostate tumor–induced osteolysis was imaged over a 3-week time period and segmentation analysis using the Amira software allowed for the quantitation of osteolysis. The results from three independent experiments with small numbers of animals in each group (n = 3) revealed the presence of more bone in the MMP-9 null animals at the week 3 time point, i.e., less osteolysis, but this difference was not statistically significant [5.67 ± 208.2 mm³ (WT) versus 7.057 ± 1.443 mm³ (MMP-9−/−); P > 0.05; Fig. 3A].

Histomorphometry analysis of the bone destruction index at the week 3 time point also revealed no difference in the extent of osteolysis between the WT (n = 9) and MMP-9 null (n = 9) groups [0.4398 ± 0.1331 (WT) versus 0.3483 ± 0.0752 (MMP-9−/−) bone destruction index; P > 0.05; Fig. 3B]. Furthermore, no difference in the number of multinucleated TRAcP-positive osteoclasts was observed between the WT and MMP-9 null groups [5.67 ± 2.236 (WT) versus, 8.02 ± 2.693 osteoclasts per ×20 field (MMP-9−/−); P > 0.05; Fig. 3C]. Taken together, these in vivo and histologic analyses show that host MMP-9 does not contribute to prostate tumor–induced osteolysis.

### Host MMP-9 Does Not Affect Prostate Tumor–Induced Osteogenic Response

Our data show that osteoblasts are not a major source of MMP-9 in the in vivo tumor-bone microenvironment (Fig. 1). However, given the interdependency between osteoblasts and osteoclasts with respect to the bone remodeling process, we next determined whether the ablation of host MMP-9 could affect prostate tumor–induced osteogenic changes.

Before and at weekly intervals after transplantation of the prostate tumor tissue, WT and MMP-9 null mice were injected with 99mTc-MDP, which selectively concentrates in areas of active bone remodeling (19). Using in vivo micro-SPECT imaging, the osteogenic responses were measured in individual animals in each group over time and whereas lower values were obtained in the MMP-9 null group compared with WT control, these differences did not reach statistical significance [2.9 × 10−5 ± 1.5 × 10−5 (WT) versus 1.9 × 10−5 ± 0.94 × 10−5 (MMP-9−/−) micro-SPECT activity ratio; P > 0.05; Fig. 4A]. Similarly, histomorphometry examining the extent of pathologic bone formation, which was discerned by H&E staining (Fig. 4B) of multiple sections from multiple animals (n = 9 per group), revealed no differences in prostate tumor–induced osteogenesis [5.4 ± 10−5 ± 2.3 ± 10−8 μm² (WT) versus 5.4 ± 10−5 ± 2.4 ± 10−8 μm² (MMP-9−/−); P > 0.05; Fig. 4C]. Furthermore, the number of osteoblasts rimming the pathologic bone also showed no difference between the WT and MMP-9 null mice [83.9 ± 28.9 (WT) versus 126.3 ± 21.23 (MMP-9−/−) osteoblasts per ×20 field; P > 0.05; Fig. 4D]. Collectively, these data show that host MMP-9 does not affect prostate tumor–induced osteogenic change.

### Host MMP-9 Contributes to Angiogenesis in the Prostate Tumor–Bone Microenvironment

Our studies indicate that host MMP-9 contributed to tumor growth. But it seemed that this observation was independent of prostate tumor–induced osteolytic and osteogenic change because neither were significantly attenuated in the MMP-9 null mice compared with the WT controls. Several studies have shown that osteoclasts are important mediators of angiogenesis (17, 20), whereas MMP-9 has been identified as playing a key role in regulating the bioavailability of the angiogenic factor VEGF-A164 in the developing bone and in various tumor microenvironments (18, 21). Therefore, we next examined whether differences in angiogenesis existed within the WT and MMP-9 null prostate tumor–bone microenvironments.

Immunohistochemical staining for CD-31, a widely used marker for tumor vasculature (Fig. 5A), revealed a significantly lower number of blood vessels in the prostate tumor–bone microenvironment of the MMP-9 null mice (n = 17) compared with the WT (n = 25) controls [4.5 ± 0.91 (WT) versus 2.94 ± 1.14 (MMP-9−/−) CD-31–positive blood vessels per ×20 field; P < 0.05; Fig. 5B]. Furthermore, we observed that the diameter of the blood vessels within each tissue section was also significantly
smaller in the MMP-9 null group [124 ± 72.22 μm (WT) versus 89.33 ± 58.33 μm (MMP-9−/−); P < 0.05; Fig. 5C]. Because MMP-9 can potentially be derived from other cellular sources in the prostate tumor–bone microenvironment, we tested whether MMP-9 affected the ability of osteoclasts to directly influence angiogenesis. Initially, we observed that MMP-9 ablation (n = 7) did not affect the ability of osteoclast precursors to undergo osteoclastogenesis compared with WT (n = 6) controls [153.8 ± 19.45 (WT) versus 173.9 ± 24.2 (MMP-9−/−) TRAcP-positive multinucleated osteoclasts per 48-well chamber; P > 0.05, 6A and B]. However, analysis of the conditioned media by ELISA revealed that MMP-9 was critical for mediating VEGF-A164 bioavailability because MMP-9 null osteoclast conditioned media (n = 7) had significantly lower levels of VEGF-A164.

FIGURE 3. Host-derived MMP-9 does not affect prostate tumor–induced bone destruction in WT and MMP-9−/− tumor-bearing animals. A, representative in vivo microcomputed tomography images of the extent of bone destruction (arrow) induced by the rat prostate tumor in the calvaria of WT (n = 3) and MMP-9−/− (n = 3) animals at the 3-wk time point. *, stabilization bar used to prevent movement of skull during imaging. Segmentation analysis of the reconstructed three-dimensional images was used to calculate the bone volume. B, representative montage of H&E photomicrographs derived from WT and MMP-9 null tumor-bearing mice at 3 wk. Arrow, areas of bone destruction; dashed line, the remaining calvaria. The bone destruction index was calculated by dividing the length of the osteolytic lesion by the total length of calvarial bone underlying the tumor in WT (n = 9) and MMP-9 null animals (n = 9). C, representative photomicrograph of TRAcP-positive (green) multinucleated (blue) osteoclasts (arrows) at the tumor–bone interface (dashed line) in WT and MMP-9 null animals. The number of osteoclasts per ×20 field in multiple WT (n = 9) and MMP-9 null (n = 9) animals was determined. N.s., nonsignificant (P > 0.05) P values.
FIGURE 4. Pathologic bone formation in the prostate tumor–bone microenvironment is not affected by MMP-9. A, representative coregistered micro-SPECT images of changes in bone from week 1 (yellow) to week 3 (blue) in the same WT and MMP-9−/− animals (top). Arrows, areas of new bone in the three-dimensional rat prostate tumor–bone microenvironment. Bottom, a representative axial micro-SPECT slice of the tumor bone interface from WT and MMP-9−/− mice at the 3-wk time point. Colors (dark to light blue) indicated by arrows are areas of high micro-SPECT activity. The micro-SPECT activity ratio from multiple slices from individual animals in the WT and MMP-9−/− group was calculated by dividing the micro-SPECT activity per slice by the whole animal dose of 99mTc-MDP. B, representative photomicrographs of H&E-stained pathologic bone in WT (n = 9) and MMP-9 null (MMP-9−/−; n = 9) mice, 3 wk posttumor implantation. Dashed line, normal calvarial bone. The chaotic woven bone above this line was considered pathologic bone. Scale bar, 50 μm. C, the area of pathologic bone formation in WT (n = 9) and MMP-9−/− (n = 9) mice was determined in multiple sections derived from each animal using MetaMorph imaging software. D, the number of osteoblasts rimming pathologic bone per ×20 field in multiple sections derived from WT (n = 9) and MMP-9−/− (n = 9) null mice. N.s., nonsignificant (P > 0.05) P values. Scale bars, 50 μm.
compared with WT (n = 6) controls [185 ± 17.5 pg/mL VEGF-A164 (WT OCL) versus 123.5 ± 17.56 pg/mL VEGF-A164 (MMP-9−/− OCL); P < 0.05; Fig. 6C]. Furthermore, the addition of recombinant MMP-9 to the MMP-9 null osteoclast cultures significantly enhanced the amount of bioavailable VEGF-A164 [123.5 ± 17.6 pg/mL VEGF-A164 (MMP-9−/− OCL) versus 219 ± 15.6 pg/mL VEGF-A164 (MMP-9−/− OCL plus rMMP-9); P < 0.05, Fig. 6C]. Reverse transcription-PCR analysis of VEGF-A164 isoform expression revealed no significant difference between WT and MMP-9 osteoclasts (data not shown), thus indicating that osteoclast-derived MMP-9 can regulate the bioavailability of VEGF-A164. This conclusion was further supported by the observation that conditioned media derived from the MMP-9 null osteoclast cultures was not as efficient as conditioned media derived from WT osteoclasts in promoting angiogenic sprouting using an aortic ring assay [1,654 ± 81.75 μm (WT) versus 1,087 ± 175.9 μm (MMP-9−/−) distance of sprout invasion at day 7; P < 0.05, Fig. 6D]. These observations agree with published roles for MMP-9 controlling angiogenesis and we suggest that a defect in osteoclast-mediated vascularization of the prostate tumor–bone microenvironment is the mechanism underlying the observed decrease in tumor volume in the MMP-9 null animals at week 3.

Discussion

In human and rodent samples of the prostate tumor–bone microenvironment, we identified that osteoclasts are a rich source of the proteinase, MMP-9. Given that MMPs are involved in matrix remodeling and skeletal development, the observation that MMPs are expressed by osteoclasts in the prostate tumor–bone microenvironment is perhaps not surprising. However, the major novelty and conclusions of the current study are coherent with a theme that has been emerging from the MMP field of research over the past decade, i.e., that MMPs can have a profound effect on multiple aspects of tumor-host communication by regulating the bioactivity and bioavailability of growth factors and cytokines, in this case, VEGF-A164 and angiogenesis.

Our data show that MMP-9 is primarily localized to osteoclasts in a model of prostate tumor–induced osteolytic...
FIGURE 6. Osteoclast-derived MMP-9 regulates VEGF-A164 bioavailability and angiogenesis. A, representative photomicrographs of mature multinucleated osteoclasts generated from CD11b<sup>+</sup> myeloid precursor cells isolated from WT or MMP-9<sup>−/−</sup> mice after 10 d of culture in osteoclast differentiation media. Scale bars, 50 μm. B, quantitation of the number of osteoclasts generated by treatment with control or osteoclast (OCL) differentiation media. Only multinucleated (>3 per cell) TRACP-positive cells were counted. C, quantitation of VEGF-A164 levels in conditioned media derived from WT or MMP-9<sup>−/−</sup> osteoclast cultures in the presence or absence of 100 ng/mL recombinant MMP-9. D, representative photomicrographs of mouse thoracic aortas stimulated with WT or MMP-9<sup>−/−</sup> osteoclast culture conditioned media (CM) at day 7. The average distance of sprout migration was calculated from photomicrographs on a daily basis. Scale bar, 1 mm. N.s., nonsignificant (P > 0.05) P values. *, P < 0.05; **, P < 0.01; ***, P < 0.001.
and osteogenic response (Fig. 1). We observed that the ablation of host MMP-9 significantly reduced tumor growth. Bone is a rich source of growth factors such as transforming growth factor-β and insulin-like growth factors, and the concept of the vicious cycle of tumor-bone interaction dictates that the resorption of the mineralized bone matrix by osteoclasts is critical for the release of these growth factors, thereby resulting in the stimulation of tumor growth (2). However, analysis of the amount of bone destruction between the WT and MMP-9 null groups revealed no difference, nor in the number of osteoclasts present at the tumor-bone interface. These results are consistent with previous reports from our group and others showing that host/osteoclast-derived MMP-9 does not seem to affect the extent of tumor-induced osteolysis (16, 22). Importantly, these studies do not rule out roles for MMP-9 in other types of cancer-induced bone disease. For example, in a recent study examining multiple myeloma progression, we observed that host MMP-9 significantly contributed to myeloma-induced bone destruction (23). These findings underscore the rationale for examining the contribution of individual MMPs in specific disease contexts, a conclusion that is consistent with reports examining the roles for MMPs in other diseases. For example, epithelial expression of MMP-3 is capable of initiating mammary gland tumorigenesis but in the context of skin cancer progression, leukocyte-derived MMP-3 has a protective effect (24, 25).

Osteoblasts are essential mediators of the vicious cycle and human to prostate to bone metastases are hallmarked by extensive areas of osteogenesis. Despite osteoblasts expressing a wide variety of proteinases including MMP-2 and MMP-14 that are important for normal osteoblast function (26, 27), it seemed that in our model system and in human samples of prostate to bone metastasis, that osteoblasts do not express MMP-9 in vivo. However, given the close relationship between osteoblasts and osteoclasts, we assessed if osteoclast-derived MMP-9 could affect the prostate tumor-induced osteogenic response. This is the first report to test the contribution of a host-derived MMP to tumor-induced osteogenesis. Although micro-SPECT and histomorphometry did not reveal a significant difference in prostate tumor-induced osteogenesis, our study shows the feasibility of examining the role of tumor or host-derived MMPs in osteogenic bone remodeling using micro-SPECT.

We acknowledge that the model used in the current study has limitations in that it is not reflective of the process of metastasis, true intraosseous growth, or an anatomic site that metastatic human prostate cancer cells typically metastasize to. However, the model does have several advantages including (a) the generation of a mixed osteogenic/osteolytic lesion that is more reflective of human prostate to bone metastases compared with the solely lytic type lesions generated by human prostate cancer cell lines such as PC-3; (b) its use of a straight forward surgical technique, and (c) it allows for the rapid interrogation of hypotheses in vivo (∼3 weeks). Furthermore, our studies with this model are complemented by Cher and colleagues (22) examining the contribution of host MMP-9 to prostate tumor–induced tibial osteolysis with the human PC-3 prostate cancer cell line. Given the caveats of the model used in the current study, it is possible that MMP-9 can contribute to other steps of metastasis that are not taken into account in the current study such as extravasation and survival/establishment, the latter of which is an important role for host-derived MMP-9 in early lung metastasis (12). Therefore, roles for host MMP-9 in other aspects of the metastatic cascade cannot be ruled out.

Although MMP-9 did not affect prostate tumor–induced osteolysis or osteogenesis, we did observe that osteoclast-derived MMP-9 significantly contributed to prostate tumor growth in the bone microenvironment. Although studies in the breast tumor–bone microenvironment have shown that MMP-9 may facilitate this process by transforming growth factor-β (28), our data identify that osteoclast-derived MMP-9 can affect angiogenesis in the prostate tumor–bone microenvironment. Recently, reports have indicated proangiogenic roles for osteoclasts based on findings that (a) osteoclasts express several proangiogenic factors such as VEGF-A (29); (b) the close proximity between osteoclasts and endothelial cells in areas of bone remodeling (30); (c) evidence that osteoclasts can directly stimulate angiogenesis in vitro (31); and (d) clinical data showing that bisphosphonates, potent antiosteoclast therapies, also significantly halt angiogenesis in pathologic bone diseases such as bone metastasis (32). MMP-9 has also been shown to be important in mediating the “angiogenic switch” by controlling the bioavailability of VEGF-A164 (21). Analysis of the developing bone in MMP-9 null mice showed a delay in osteoclast invasion and angiogenesis in primary ossification centers (18). Our data show that MMP-9 null osteoclast cultures generate significantly less bioavailable VEGF-A164 compared with WT controls. Analysis of VEGF-A164 expression at a mRNA level revealed that MMP-9 null osteoclast cultures expressed similar levels of VEGF-A164 (data not shown). Therefore, it seems that MMP-9 is important in regulating the bioavailability of VEGF-A164 that is generated by the osteoclast cultures and we suggest that the decreased angiogenesis observed in the MMP-9 null tumor–bone microenvironment is, in part, due to an inefficiency of MMP-9 null osteoclasts to generate bioavailable VEGF-A164.

Although osteoclasts are a major source of MMP-9 in the prostate tumor–bone microenvironment as observed by immunofluorescent localization, other cells throughout the stromal compartment also stained positively for MMP-9. Although we did not investigate the identity of the cellular sources, we posit based on the literature that these cell types are most likely composed of macrophages and neutrophils that are potent mediators of the angiogenic process (12, 33-36). Therefore, although we suspect that osteoclast-derived MMP-9 is important in mediating angiogenesis, roles for other MMP-9–positive host cells cannot be excluded. Surprisingly, it appeared that in our model and in human samples of prostate to bone metastasis...
In conclusion, we have identified that osteoclasts are a major source of MMP-9 in the human and rodent prostate tumor–bone microenvironment. However, we have shown that host MMP-9 does not affect tumor-induced osteolytic or osteogenic responses in our animal model but does contribute to tumor growth in the prostate tumor–bone microenvironment by mediating angiogenesis through regulating the bioavailability of matrix-sequestered VEGF-A (64). These observations are in keeping with the growing studies that show differential roles for host MMPs in mediating tumor-host interaction.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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A murine model of myeloma that allows genetic manipulation of the host microenvironment

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SUMMARY
Multiple myeloma, and the associated osteolytic bone disease, is highly dependent upon cellular interactions within the bone marrow microenvironment. A major limitation of existing myeloma models is the requirement for a specific host strain of mouse, preventing molecular examination of the bone marrow microenvironment. The aim of the current study was to develop a model of myeloma in which the host microenvironment could be modified genetically. The Radl 5T murine model of myeloma is well characterized and closely mimics human myeloma. In the current study, we demonstrate 5T myeloma establishment in recombination activating gene 2 (RAG-2)-deficient mice, which have improper B- and T-cell development. Importantly, these mice can be easily bred with genetically modified mice to generate double knockout mice, allowing manipulation of the host microenvironment at a molecular level. Inoculation of 5TGM1 myeloma cells into RAG-2−/− mice resulted in myeloma development, which was associated with tumor growth within bone and an osteolytic bone disease, as assessed by microcomputed tomography (microCT), histology and histomorphometry. Myeloma-bearing RAG-2−/− mice displayed many features that were similar to both human myeloma and the original Radl 5T model. To demonstrate the use of this model, we have examined the effect of host-derived matrix metalloproteinase 9 (MMP-9) in the development of myeloma in vivo. Inoculation of 5TGM1 myeloma cells into mice that are deficient in RAG-2 and MMP-9 resulted in a reduction in both tumor burden and osteolytic bone disease when compared with RAG-2-deficient wild-type myeloma-bearing mice. The establishment of myeloma in RAG-2−/− mice permits molecular examination of the host contribution to myeloma pathogenesis in vivo.

INTRODUCTION
Multiple myeloma is one of the most common hematological malignancies in the USA (Jemal et al., 2004). Myeloma is characterized by the clonal expansion of malignant plasma cells within the bone marrow, which is associated with the development of a destructive osteolytic bone disease, anemia and immune suppression. The mechanisms involved in the development of myeloma are not well understood; therefore, despite many advances in the treatment of multiple myeloma, it remains an incurable and fatal malignancy. Myeloma progression and the development of osteolytic bone disease are inextricably linked and are dependent upon cellular interactions within the bone marrow microenvironment. Therefore, the study of the bone marrow microenvironment in myeloma is crucial for both our understanding of mechanisms involved in disease progression, and the identification of novel therapeutic targets.

The advances in the treatment of myeloma are limited owing to the number of clinically relevant animal models that allow for the in vivo study of myeloma development in the context of a bone marrow microenvironment. The current animal models for myeloma include the severe combined immunodeficiency (SCID)-hu/rab xenograft model, a conditional mouse model that is dependent upon Myc activation in germinatal center B cells, and the Radl 5T model. The SCID-hu/rab xenograft model provides a system where primary human myeloma cells can be injected into either a fetal human bone or rabbit bone that is implanted subcutaneously into an immunocompromised mouse (Yaccoby et al., 1998; Yaccoby et al., 2007). The Radl model uses 5T myeloma cells that arose spontaneously in aged, inbred C57BL/KaLwRijHsd mice and is propagated by the inoculation of these myeloma cells into syngeneic mice (Radl et al., 1979; Radl et al., 1988; Garrett et al., 1997). Both of these models allow the study of tumor growth and myeloma bone disease, and have proven to be effective preclinical models to test novel therapeutic approaches for the treatment of myeloma bone disease (Dallas et al., 1999; Croucher et al., 2001; Croucher et al., 2003; Oyajobi et al., 2003; Yaccoby et al., 2004; Edwards et al., 2007; Yaccoby et al., 2007; Edwards et al., 2008). Activation of Myc under the control of the kappa light chain regulatory elements results in the development of myeloma with features that are similar to human multiple myeloma (Chesi et al., 2008). A major limitation of all existing models is that manipulation of the bone marrow microenvironment, independent of the tumor, is limited to systemic pharmacological reagents, rendering it impossible to elucidate specific cellular and molecular mechanisms of myeloma bone disease within the bone marrow microenvironment. Current research has demonstrated the crucial role that the tumor microenvironment plays in disease progression, but the existing animal models for the study of the tumor microenvironment in myeloma severely impair both clinical and basic research in this field.

The aim of the current study was to develop a murine model of myeloma in which the host microenvironment could subsequently be modified genetically, thus enabling molecular studies of the host contribution to multiple myeloma progression to be conducted in vivo. The Radl 5T murine model of myeloma was originally identified to occur spontaneously in aging mice of the C57BL/KaLwRij strain. Several 5T cell lines have been

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developed from this model, including 5T2 and 5TGM1, which result in tumor growth within bone and osteolytic bone disease when cells are inoculated into either syngeneic C57BL/KaLwRij mice or bg/nu/Xid mice (Garrett et al., 1997; Asosingh et al., 2000). By contrast, myeloma does not develop when cells are inoculated into C57BL/6 mice. The genetic mutation that defines C57BL/KaLwRij mice is unknown, and the deleterious effects of the bg/nu/Xid mutation on breeding and life span mean that neither of these strains can be crossed with genetically modified mice in order to modify the host microenvironment in mice which are permissive to myeloma growth. In the current study, we investigated the establishment of 5TGM1 myeloma cells in immunocompromised recombination activating gene 2 (RAG-2)-deficient mice on a C57BL/6 background. These mice have a targeted disruption of the Rag2 gene, which results in the absence of functional recombinases, leading to improper B- and T-cell development (Shinkai et al., 1992). Importantly, these mice can be easily bred with genetically modified mice to generate double knockout mice, therefore greatly improving our ability to genetically manipulate the host microenvironment.

RESULTS

RAG-2<sup>−/−</sup> mice develop a characteristic myeloma tumor burden

RAG-2-deficient mice on a C57BL/6 background were inoculated with 10<sup>6</sup> green fluorescent protein (GFP)-tagged 5TGM1 myeloma cells by intravenous tail vein injection. Tumor burden was measured by serum IgG2b ELISA, histomorphometric analysis of tumor burden in bone, and flow cytometric analysis of tumor burden in the bone marrow and spleen. Myeloma development in RAG-2-deficient mice was compared with the rate of development in syngeneic C57BL/KaLwRij mice, C57BL/6 mice, bg/nu/Xid mice, and T-cell-deficient athymic nude mice.

Following intravenous inoculation of 5TGM1 myeloma cells, the RAG-2-deficient mice developed myeloma at the same rate as that observed with the syngeneic C57BL/KaLwRij mice from the 5T model. The tumor burden of the RAG-2-deficient mice increased over time, as determined by measuring the serum levels of the myeloma-specific immunoglobulin IgG2b (Fig. 1A). The increase of IgG2b levels in the RAG-2-deficient mice was comparable to the tumor burden found in the myeloma-bearing C57BL/KaLwRij mice (Fig. 1A). Inoculation of 5TGM1 cells into immune-competent C57BL/6 mice did not result in myeloma development. Tumor burden was also assessed by measuring the percentage of GFP-positive myeloma cells present in the bone marrow and spleen. The myeloma-bearing RAG-2-deficient mice showed a significant accumulation of GFP-positive myeloma cells in both the bone marrow and spleen (Fig. 1B), and this burden was comparable to that observed in the C57BL/KaLwRij mice. Therefore, the development of multiple myeloma in RAG-2-deficient mice occurs in an identical manner to C57BL/KaLwRij mice, both with respect to the time for tumor development and the extent of tumor burden.

Fig. 1. RAG-2<sup>−/−</sup> mice develop a characteristic myeloma tumor burden. Intravenous inoculation of 5TGM1 myeloma cells into RAG-2<sup>−/−</sup> mice, which have improper B- and T-cell development, or C57BL/KaLwRij (KaLwRij) mice. (A) Tumor burden represented by the levels of the myeloma-specific immunoglobulin IgG2b in the serum. (B) Tumor burden represented by the percentage of GFP-positive 5TGM1 myeloma cells within the bone marrow and spleen, measured by flow cytometry. (C) Serum IgG2b levels in non-tumor (NT)-bearing and STG1 myeloma-bearing bg/nu/Xid (deficient in B cells, T cells and natural killer cells) and nude (deficient in T cells) mice at day 0 and day 28 following tumor inoculation. Data are expressed as mean±S.E. *P<0.05, **P<0.01, ***P<0.001 compared with non-tumor (NT)-bearing mice.
In contrast to the accumulation of myeloma cells that was observed in RAG-2-deficient mice and bg/nu/Xid mice, when 5TGM1 myeloma cells were inoculated into T-cell-deficient athymic nude mice, the measurements of myeloma-specific immunoglobulin levels in the serum demonstrated that there was no increase in IgG2b levels in 5TGM1-bearing athymic nude mice (Fig. 1C). This demonstrates that a lack of T cells is not sufficient to permit myeloma development in vivo.

**RAG-2–/– mice develop myeloma-associated bone disease**
In addition to indices of tumor burden, we also evaluated the myeloma-associated osteolytic bone disease in RAG-2-deficient mice in comparison to the well-characterized bone disease of the C57BL/KaLwRij mice. Trabecular bone volume and osteolytic lesions were analyzed by microcomputed tomography (microCT), and osteoclast and osteoblast numbers were determined by bone histomorphometry. Myeloma-bearing RAG-2-deficient mice were found to have characteristic features of myeloma bone disease, which were identical to those seen in C57BL/KaLwRij mice and strikingly similar to human multiple myeloma. The myeloma-bearing RAG-2-deficient mice had a significant number of osteolytic lesions within the cortical bone, whereas the non-tumor mice had no lesions (Fig. 2A,B). Histological analysis confirmed areas where the cortical bone had been destroyed, with tumor cells expanding through the cortices, leading to the development of discrete osteolytic lesions (Fig. 3). We found that the myeloma-bearing RAG-2-deficient mice had a significant decrease in the overall trabecular bone volume when compared with the non-tumor control mice (Fig. 2C; Fig. 3). Histomorphometric analysis of the RAG-2-deficient myeloma-bearing mice demonstrated other features that are characteristic of myeloma-associated bone disease, such as an increase in bone-resorbing osteoclasts and a decrease in bone-forming osteoblasts (Fig. 2D; Fig. 3). Histological analysis demonstrated a striking similarity between 5TGM1 myeloma-bearing RAG-2–/– mice and myeloma-bearing syngeneic KaLwRij mice in terms of both tumor expansion within the bone marrow cavity and development of myeloma bone disease (Fig. 3).

**Deficiency in matrix metalloproteinase 9 (MMP-9) decreases both tumor burden and the severity of the associated osteolytic bone disease**
The MMP family of proteolytic enzymes has been studied extensively for their role in extracellular matrix degradation, which can result in cancer progression in various tumor cell types including myeloma (Barille et al., 1997; Vacca et al., 1998; Barille et al., 1999; Vacca et al., 1999). Previous studies have demonstrated a role for tumor-
DISCUSSION

The present study demonstrates a new in vivo system for the examination of the host tumor microenvironment and the contributions of this specialized niche to myeloma development. Despite many therapeutic advancements in the treatment of myeloma using existing mouse models, the field of myeloma research has long been limited by the inability of these models to permit specific investigation of the tumor microenvironment. The results from the current study demonstrate that myeloma development in RAG-2-deficient mice shares many of the clinical and histological features of human myeloma and the associated osteolytic bone disease that is also demonstrated in the established Radl 5T model. Myeloma-bearing RAG-2-deficient mice displayed extensive tumor burden within the bone marrow, an increase in osteoclasts, a decrease in osteoblasts, and the development of destructive lytic lesions and overall bone loss. In the 5TGM1 model of myeloma, inoculation of myeloma cells results in them homing to both the bone marrow and spleen, with homing to the spleen being a result of the hematopoietic nature of this organ in mice. The growth of myeloma cells in bone and non-bone sites is a useful tool for elucidating the role of the bone marrow microenvironment; this important feature was also observed in myeloma-bearing RAG-2-deficient mice, with an accumulation of GFP-positive myeloma cells in the spleens of these mice (Fig. 4C).

The contribution of host-derived MMP-9 from the osteoclasts within the bone marrow microenvironment also had significant effects on myeloma bone disease. The number of lesions present through the cortical bone of myeloma-bearing mice that were deficient in both RAG-2 and MMP-9 was significantly decreased when compared with myeloma-bearing RAG-2-deficient mice (Fig. 4D). Additionally, the overall bone loss in myeloma-bearing double-deficient mice was significantly less when compared with the control RAG-2-deficient mice, as indicated by microCT analysis of trabecular bone volume (Fig. 4E). Histomorphometric analysis demonstrated a trend towards a reduction in osteoclasts in myeloma-bearing double-deficient mice when compared with myeloma-bearing RAG-2-deficient mice (Fig. 4F). No significant difference in osteoblast number was observed (data not shown).

derived MMP-9 in myeloma progression, but also revealed the presence of host-derived MMP-9 within the bone marrow microenvironment (Van Va]ckenborgh et al., 2005). In order to demonstrate the use of this RAG-2−/− model of myeloma, we chose to investigate myeloma development in mice that were deficient in MMP-9. MMP-9 expression in the bone marrow of C57BL/KaLwRij mice was demonstrated by immunohistochemistry in tartrate-resistant acid phosphatase (TRAP)-positive multi-nucleated osteoclasts on the surface of trabecular bone (Fig. 4A). A similar level of expression was observed in RAG-2-deficient mice (data not shown). Mice that were deficient in both RAG-2 and MMP-9, in addition to mice that were deficient in RAG-2 alone, were inoculated intravenously with 5TGM1 myeloma cells to determine how MMP-9 deficiency would affect tumor burden and the associated bone disease. When compared with myeloma-bearing mice that were deficient in only RAG-2, the tumor burden, as indicated by IgG2b serum levels, in mice that were deficient in both RAG-2 and MMP-9 was decreased significantly at 14 and 21 days following tumor inoculation (Fig. 4B). Mice that were deficient in both RAG-2 and MMP-9 showed a significant decrease in the proportion of GFP-positive 5TGM1 myeloma cells that were present in the bone marrow when compared with myeloma-bearing RAG-2-deficient mice; however, there was no significant difference in the proportion of GFP-positive myeloma cells in the spleens of these mice (Fig. 4C). The contribution of host-derived MMP-9 from the osteoclasts within the bone marrow microenvironment also had significant effects on myeloma bone disease. The number of lesions present through the cortical bone of myeloma-bearing mice that were deficient in both RAG-2 and MMP-9 was significantly decreased when compared with myeloma-bearing RAG-2-deficient mice (Fig. 4D). Additionally, the overall bone loss in myeloma-bearing double-deficient mice was significantly less when compared with the control RAG-2-deficient mice, as indicated by microCT analysis of trabecular bone volume (Fig. 4E). Histomorphometric analysis demonstrated a trend towards a reduction in osteoclasts in myeloma-bearing double-deficient mice when compared with myeloma-bearing RAG-2-deficient mice (Fig. 4F). No significant difference in osteoblast number was observed (data not shown).
Myeloma model to study host microenvironment

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Of additional interest is the difference in tumor establishment between two immunocompromised strains of mice: athymic nude mice do not develop characteristics of myeloma, whereas RAG-2-deficient mice develop a pathology that is identical to the Radl C57BL/KaLwRij mice. Although the use of RAG-2-deficient mice will not allow for the investigation of the immune system, specifically B and T cells, in myeloma, our results demonstrate that a lack of T cells is not sufficient to permit myeloma development in vivo. Since the major difference between RAG-2-deficient mice and nude mice is the absence of mature B cells, it raises the intriguing possibility that the development of 5T myeloma in RAG-2-deficient mice may not simply be the result of immunodeficiency, but may in part be dependent on specific B-cell regulation. Nude mice are also known to have increased natural killer cell and macrophage activity, and it is possible that these differences may also contribute to their inability to permit myeloma development (Budzynski and Radzikowski, 1994).

Fig. 4. A lack of host-derived MMP-9 significantly reduces tumor burden and myeloma bone disease in vivo. Intravenous inoculation of STGM1 cells into either RAG-2−/− mice or mice that were deficient in both RAG-2 and MMP-9 was followed by an assessment of tumor burden. (A) MMP-9 localization in KaLwRij bone marrow. Fluorescent TRAP staining (green) was used to localize osteoclasts (arrows), whereas immunofluorescence was used to localize MMP-9 (red). Non-specific staining was observed in red blood cells. DAPI (blue) was used as a nuclear stain. Murine IgG was used as a negative control. Bars, 50 μM. (B) Tumor burden represented by the IgG2b levels present in the serum. (C) Tumor burden represented by the percentage of GFP-positive STGM1 myeloma cells within the bone marrow and spleen, measured by flow cytometry. Myeloma bone disease was assessed by microCT analysis, histomorphometry and histology. (D) MicroCT analysis of osteolytic bone lesions through the cortical bone. (E) MicroCT analysis of trabecular bone volume. (F) Histomorphometric analysis of osteoclast number. Data are expressed as mean±S.E. *P<0.05 compared with tumor-bearing RAG-2−/− mice.
The use of the RAG-2-deficient mice in a model of multiple myeloma creates many opportunities to improve current therapies by increasing our understanding of specific mechanisms within the host microenvironment. The use of this animal model will allow specific manipulation of the host tumor microenvironment through genetic mutation; for example, this model system allowed for the specific examination of host-derived MMP-9 and its contribution to myeloma progression. MMPs are known to have important roles in tumor progression; however, it is impossible to discern their specific contributions owing to the lack of specificity of MMP inhibitors. The ability to inhibit specific MMP expression in the host microenvironment using MMP-deficient mice permits the investigation of the specific roles of individual MMPs in myeloma pathogenesis. In a previous study by Van Valckenborgh et al., in which an MMP-9 pro-drug was used to specifically target tumor cells within the bone marrow microenvironment, MMP-9 activity was higher in myeloma-bearing mice compared with non-tumor-bearing mice (Van Valckenborgh et al., 2005). However, cells in the bone marrow of non-tumor mice still showed elevated levels of MMP-9 expression, suggesting that MMP-9 was present in the bone marrow of non-tumor mice that were deficient in both RAG-2 and MMP-9, we were able to demonstrate a significant reduction in both tumor burden and the associated osteolytic bone disease in MMP-9-deficient mice. This both identifies a role for host-derived MMP-9 in myeloma pathogenesis, and illustrates the potential for this model in studies of the host microenvironment in myeloma.

There are many important questions in myeloma research regarding the relative contribution of host-derived factors versus tumor-derived factors, such as receptor activator of nuclear factor-B ligand (RANKL) and Dickkopf homolog 1 (DKK1), which are known to be expressed by both tumor cells and other cells within the bone marrow microenvironment, including stromal cells. The study of myeloma growth in vivo combined with genetic modification of the host microenvironment offers a novel molecular approach to elucidate the specific host-tumor interactions. Overall, the establishment of multiple myeloma in RAG-2-deficient mice, and the resulting ability to study myeloma growth and the associated bone disease in a genetically modified host microenvironment, is a major advancement in myeloma research and a highly important tool for the myeloma research community.

**METHODS**

**Cell culture**

The 5TGM1-GFP myeloma cell line was cultured as described previously (Dallas et al., 1999; Oyajobi et al., 2007).

**In vivo 5TGM1 myeloma studies**

Studies were performed using 8–10-week-old female RAG-2−/−, C57BL/6 (Harlan U.S., Indianapolis, IN), C57BL/KaLwRijHsd (Harlan Netherlands, Horst, The Netherlands), or RAG-2−/−/MMP-9−/− mice. Studies were approved by the Institution of Animal Care and Use Committee at Vanderbilt University and were conducted in accordance with the National Institutes of Health (NIH) Guide for the Care and Use of Laboratory Animals. Myeloma was propagated in these animals by the intravenous inoculation of 106 5TGM1-GFP-tagged myeloma cells in 100 μl of phosphate-buffered saline (PBS). Tumor burden was assessed by serum analysis of the myeloma-specific immunoglobulin IgG2b, as described previously (Dallas et al., 1999).

**Bone histomorphometric analysis**

Histomorphometric analysis was performed to quantify bone volume; osteoclast and osteoblast surface area to bone surface area; trabecular number; and trabecular spacing. Tibias and femurs were formalin-fixed, decalcified in 14% EDTA, paraffin-embedded, and sectioned along the mid-sagittal plane in 4 μm-thick sections. To visualize osteoclasts, sections were stained with hematoxylin and eosin, and for TRAP activity. Three non-consecutive sections were evaluated using Osteomeasure histomorphometry software, as described previously (Edwards et al., 2008).

**Immunohistochemistry**

For MMP-9 and TRAP localization, the following technique was employed: sections were rehydrated through a series of ethanol.
solutions and then rinsed in Tris-buffered saline (TBS; 10 mM Tris at pH 7.4, 150 mM NaCl) with Tween 20 (0.05%). For antigen retrieval, slides were immersed in a 20 g/ml solution of proteinase K, according to the manufacturer’s instructions, for 10 minutes at room temperature. Following washing in TBS, tissue sections were blocked using standard blocking criteria for 1 hour at room temperature. MMP-9 antibodies (Oncogene) were added as part of a blocking solution overnight at 4°C at a dilution of 1:100. Slides were washed extensively in TBS with Tween 20 before the addition of a species-specific fluorescently labeled secondary antibody (Alexa Fluor 568 nm, Invitrogen), diluted 1:1000 in blocking solution, for 1 hour at room temperature. Slides were washed in TBS and then equilibrated in an acetate buffer, as described (Filgueira, 2004). The ELF97 TRAP stain (Invitrogen) was diluted 1:1000 in acetate buffer, and slides were incubated for 15 minutes at room temperature. Following washing, slides were aqueously mounted in media (Biomedra Corp.) containing 2 M DAPI (4’,6-diamidino-2-phenylindole) for nuclear localization.

### MicroCT analysis

Cortical bone lesions were measured using microCT analysis on the proximal tibia. Bones were fixed in formalin and scanned at an isotropic voxel size of 12 μm using a microCT40 (SCANCO Medical, Bassersdorf, Switzerland). For analysis of cortical bone lesions, cross-sectional images of the entire metaphysis including the cortices and extending 0.25 mm from the growth plate were imported into Amira 3D graphics software (Mercury Computer Systems, Chelmsford, MA). The Amira software generated a 3D reconstruction of the metaphyses using a consistent threshold. The number of osteolytic lesions that completely penetrated the cortical bone, as seen in the virtual reconstruction, were counted. MicroCT analysis was also performed on the trabecular bone to assess the overall volume and structural characteristics of the trabeculae. Contours were drawn within the cortices of the proximal tibia using the microCT40. The analysis provided a ratio measurement of bone volume to total tissue volume within the cortical bone.

### Flow cytometry

Bone marrow was flushed from the tibia and femur of 5TGM1 myeloma-bearing mice. Splenic cells from myeloma-bearing mice were obtained by homogenization in tissue culture media. Cell suspensions from both organs were filtered through a 70 μm filter followed by analysis for GFP fluorescence using a 3-laser BD LSRII (Becton Dickinson, San Jose, CA).

### REFERENCES


Review

Matrix metalloproteinases as master regulators of the vicious cycle of bone metastasis

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Abstract

Bone remodeling is a delicate balancing act between the bone matrix synthesizing osteoblasts and bone resorbing osteoclasts. Active bone metastases typically subvert this process to generate lesions that are comprised of extensive areas of pathological osteogenesis and osteolysis. The resultant increase in bone matrix remodeling enhances cytokine/growth factor bioavailability thus creating a vicious cycle that stimulates tumor progression. Given the extent of matrix remodeling occurring in the tumor–bone microenvironment, the expression of matrix metalloproteinases (MMPs) would be expected, since collectively they have the ability to degrade all components of the extracellular matrix (ECM). However, in addition to being “matrix bulldozers”, MMPs control the bioavailability and bioactivity of factors such as RANKL and TGFβ that have been described as crucial for tumor–bone interaction, thus implicating MMPs as key regulators of the vicious cycle of bone metastases.

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Introduction

Bone is a frequent site of metastasis for several cancers. For example, in 2010, the American Cancer Society predicts that approximately 65,000 men and women combined will succumb to breast and prostate cancer and studies predict that 80–90% of these patients will have evidence of bone metastasis at the time of their death [1–3]. Bone metastases are often termed as either osteolytic or osteogenic but in reality, the lesions contain areas of extensive bone formation and resorption with the balance on the whole tipped toward osteolysis or osteogenesis. Bone metastases cause skeletal related events for the patient including hypercalcemia and spontaneous pathologic bone fracture that can cause intense pain and greatly impact the patient’s quality of life [4,5]. Currently, the treatment options for these patients are mainly palliative and limited to surgery, radiation and chemotherapies such as bisphosphonates [6]. While bisphosphonates have been successful in “caging” the metastases by targeting the osteoclasts, bone metastases remain incurable and only by understanding the factors that regulate and facilitate tumor–bone interaction can new, more efficient therapies be generated.

The “vicious cycle”

The model that best describes our understanding of tumor–bone interaction is the ‘vicious cycle’ and was conceptualized by pioneers in the tumor–bone microenvironment field by researchers such as Dr. Gregory Mundy [7]. The cycle is commonly described as containing the following elements: (a) metastasis derived signals stimulate bone lining osteoblasts to proliferate and/or differentiate. Parathyroid hormone related protein (PTHrP) derived from the cancer metastases, has been traditionally identified as a mediator of this process [8,9]. Wnts, bone morphogenetic proteins (BMPs), fibroblast growth factors such as FGF-9, endothelins, interleukins (ILs) such as IL-1, IL-6 and IL-8, and epidermal growth factor receptor (EGFR) ligands such as transforming growth factor alpha (TGF-α) have also been implicated in the initiation of osteolytic and osteogenic lesions [10–16]. (b) In response to signals derived from the metastases the bone lining osteoblasts express osteoclastogenic factors such as receptor activator of nuclear kappa B ligand (RANKL) [17]. The presentation of membrane bound RANKL is a critical step for the recruitment and activation of osteoclast precursors [18]. (c) RANKL in turn promotes the maturation of those precursors into active multinucleated osteoclasts. The osteoclast subsequently forms a resorptive seal on the mineralized matrix surface and, via acidification and the secretion of acidophilic proteases such as cathepsin-K (cat-K), mediates the process of bone resorption [19,20]. (d) Since bone is rich in matrix sequestered growth factors such as transforming growth factor β (TGF-β) and insulin like growth factor-1 (IGF-1), resorption by the osteoclasts results in the increased bioavailability of TGF-β and IGF-1. The osteoclast is also a major mediator of angiogenesis in the bone microenvironment via the regulation of vascular endothelial growth factor-A (VEGF-A) bioavailability. Taken together, these osteoclast generated factors facilitate the growth and expansion of the metastases thus completing the vicious cycle [7,21].

While the stepwise pattern of the vicious cycle paradigm is a straightforward interpretation of cellular interactions in the tumor–bone microenvironment, clearly many other cell types can influence tumor–osteoblast–osteoclast interaction. For example, tumor cells can often act as surrogate osteoblasts in directly inducing osteoclastogenesis and bone resorption; the cyclical process can be multi-directional in that the factors released from the bone matrix cannot only stimulate tumor growth but can also have profound effects on the osteoblast compartment and; in reciprocal interactions, the osteoblasts undoubtedly can also impact the cancer cell behavior in the bone microenvironment. Regardless of autonomous, juxtacrine and paracrine signaling, the factors that control the vicious cycle are obvious therapeutic targets. However, despite recent advances in the identification of the complex controls that govern tumor–bone interaction, we are still at the beginning of our understanding. Furthermore, exactly how these factors are regulated at a post translational level remains largely unexplored but new studies point to proteinases such as the MMPs as being key regulators of the bioavailability and bioactivity of factors that drive osteolytic and osteogenic bone metastases.

Cellular sources of MMPs in the metastatic tumor–bone microenvironment

In order to accommodate the expansion of the metastases, remodeling of the bone matrix is required and unsurprisingly, proteinases including the matrix metalloproteinases (MMPs) are highly expressed in the tumor–bone microenvironment. The MMPs are a family of 23 extracellular, zinc-dependent proteinases that collectively can degrade all components of the extracellular matrix (ECM) [22]. MMPs are a subset of the metazincin family of proteases that include metalloproteinases such as a disintegrin and metalloproteinases (ADAMs), ADAMS with thrombospondin motifs (ADAMTS) and others such as nephrilysin. MMP activity is regulated by endogenous inhibitors of MMPs known as tissue inhibitor of metalloproteinases (TIMPs) of which there are four [23].

MMPs are expressed in numerous tumor–microenvironments and pioneering work from Liotta and other groups in the early 1970s implicated roles for MMPs in cancer invasion and metastasis due to their ability to degrade the ECM. Logically, MMPs can play a role in the processing of type I collagen-rich osteoid and other bone matrix components since several have type I collagenase activity including but not limited to, MMP-1, MMP-2 and MMP-14. Osteoclasts, which are the principal cells involved in the resorption of the bone matrix, primarily use the acidophilic cat-K to process the type I collagen. Given the pH activity profile of the MMPs, i.e. close to neutrality, it is thought that MMPs may not function directly in the resorption lacunae of the osteoclast but may assist in the polishing of the resorbed bone and in the degradation of non-mineralized osteoid after the exit of the osteoclasts. The role of MMPs in direct bone matrix resorption has been elegantly discussed by Delaisse and colleagues [20,24,25].

MMPs derived from cancer metastases

MMPs can be derived from a number of cellular sources in the tumor–bone microenvironment, in particular the main cellular players involved in the vicious cycle, i.e. the metastatic cancer cells, the osteoblasts and osteoclasts. In animal models and humans, several MMPs have been noted as being expressed by the cancer cells. The
expression of MMP-2, -3, -9, -12, -13 and -14 has been noted in the prostate tumor–bone microenvironment [26–29] while MMP-2 and MMP-13 have also been identified as being expressed by breast cancer cells in bone [30,31]. Moreover, MMP-1 and the metalloproteinase, ADAMTS1 have been shown to be expressed by osteotropic human breast cancer cell lines [32]. Many of these studies have identified causal roles for tumor derived MMPs in the bone microenvironment, but as we shall discuss, these roles are often not dependent on the matrix degrading ability of the MMP in question.

Osteoblast-derived MMPs

Bone is primarily comprised of type I collagen (>90%) which is mineralized via the deposition of apatite during its synthesis by osteoblasts. In addition to type I collagen, the osteoblasts also incorporate latent growth factors into the matrix, most notably TGFβ and IGF-1 that subsequently serve as pivotal cellular cues during bone remodeling [33]. Given the role of osteoblasts in building the bone, it is somewhat counterintuitive that they also express a number of matrix degrading MMPs including MMP-2, MMP-3, MMP-8, MMP-9, MMP-13 and MMP-14 [34–40]. However, developmental studies of MMP null animals have defined important roles for osteoblast derived MMPs. For example, MMP-2 null mice have been shown to have impaired skeletogenesis during development leading to significant delays in bone formation. These unexpected findings can in part be explained by the necessity of MMP-2 for osteoblast differentiation [41]. While MMP-2 has type 1 collagenase activity, the exact mechanism through which osteoblast derived MMP-2 contributes to osteoblast function is unknown. MMP-14 is an important mediator of MMP-2 activation and therefore, skeletal abnormalities in MMP-14 null animals are consistent with those of the MMP-2 null mice [42,43]. MMP-13 is considered to be the human ortholog of human MMP-1. MMP-13 collagenase activity has been identified as rate limiting for organic bone matrix degradation during development since MMP-13 null animals have abnormalities in their growth plates and exhibit thickened trabecular bone compared to wild type controls [44,45].

Developmental studies in MMP-3 and MMP-8 and null animals have not indicated roles in bone development or in osteoblast biology although MMP-8 may be important in bone remodeling [46]. Surprisingly, many of the skeletal phenotypes noted in MMP null mice during development, with the exception of MMP-14, are transient and have resolved by young adulthood. The resolution or absence of a skeletal phenotype raises the important question whether these MMPs would then play a role in the pathology of the tumor–bone microenvironment. However, it is noteworthy that many MMP phenotypes only become manifest in injury or disease settings despite the presence of other MMPs that share a substrate overlap. As a case in point, our group has identified that osteoclasts are a primary source of MMP-7, yet MMP-7 null mice have no overt bone phenotype. However, in the breast and prostate tumor–bone microenvironment we have conclusively shown in two separate studies that host/osteoclast derived MMP-7 significantly contributes to tumor induced osteolysis [47,48]. Therefore, the absence of a persistent bone phenotype in the MMP null animals does not necessarily rule out that those MMPs play important roles in the tumor–bone microenvironment.

Osteoclast derived MMPs

Despite the important role for cat-K in osteoclast mediated bone resorption, osteoclasts express MMP-3, -7, -9, -10, -12 and -14 [47,49–51] and intuitively, one would surmise roles for these MMPs in direct osteoclast mediated bone matrix resorption. However, as discussed, the optimal pH for cathepsin K activity is pH 4, which is appropriate for the acidic environment of the sub-osteoclast zone undergoing resorption while many of the MMPs have optimal activities at a more neutral pH [52,53]. Presumably, MMPs are secreted to areas outside of the resorption lacuna and are active in the bone microenvironment since our studies and others have defined roles for MMPs in the bone using MMP null animals [41,44,47,48,54]. This raises the question as to what the exact functions for osteoclast derived MMPs are.

Other cellular sources of MMPs in the tumor–bone microenvironment

In addition to the cancer cells, osteoblasts and osteoclasts, the bone microenvironment contains a myriad of cell types that can express MMPs and factors that may modulate the vicious cycle. For example, macrophages that are derived from the same progenitors as osteoclasts express MMP-1, -2, -7, -9 and -12 while neutrophils are a noted source of inhibitor free MMP-9 [55–59]. Furthermore, recent studies have begun to highlight the importance of immune cells such as T-cells in the regulation of bone remodeling [60,61]. T-cells are often overlooked in the context of the tumor–bone microenvironment since the animal models utilized to study bone metastases are typically immunocompromised. However, cell lines such as 4 T1 and those derived from the polyoma virus middle T antigen of mammary tumorigenesis are now allowing researchers to begin studying the effects of T-cells using immunocompetent Balb/c and FVB mice respectively [48,62]. T-cells have been identified as potent producers of multiple cytokines and ligands that can control cell behavior and are a noted source of MMPs [63,64]. Collectively, these studies identify that MMPs can be derived from various cellular sources that can play a role in the vicious cycle.

MMP regulation of the vicious cycle

Traditionally, research on MMPs in cancer progression focused on steps relating to invasion and metastasis because of the described roles in ECM degradation. However, in the past decade and a half, MMPs have clearly been shown to impact many aspects of cancer progression such as initiation, proliferation and apoptosis by virtue of their ability to regulate the bioactivity and bioavailability of non-matrix molecules such as growth factors and cytokines [22]. However, in the context of the tumor–bone microenvironment, outside of roles in bone matrix remodeling, relatively little is known about whether MMP activity affects the vicious cycle by regulating the factors that drive it, but emerging evidence in the literature has shed light on the area (Fig. 1).

PTHrP

Arguably, one of the most well defined factors involved in initiating the vicious cycle is PTHrP [8,9]. PTHrP is often associated as being responsible for the induction of lytic bone metastases [7,65]. There is also evidence that PTHrP can play important roles in prostate cancer induced osteolytic and osteogenic changes [66–68]. PTHrP can promote osteoclastogenesis indirectly by stimulating osteoblasts to express RANKL [69]. The PTHrP gene gives rise to three splice variants that are 139, 141 and 173 amino acids in length and these variants mediate their effects through PTH receptor 1 (PTH1R) [70]. Interestingly, PTHrP can be proteolytically processed into numerous fragments that have putative biological effects. Surprisingly, no MMP has been identified as mediating PTHrP processing to date but the metalloproteinase member nepRysin, in addition to the serine proteases furin and prostate serum antigen (PSA)/kallikrein-3, can process PTHrP [71–75]. The action of these enzymes results in the generation of multiple PTHrP fragments including but not limited to PTHrP1–26, PTHrP27–36, PTHrP1–36 and PTHrP107–135. At this point it is not entirely clear how PTHrP derived fragments elicit their proposed effects. While some fragments may still bind to PTH1R1 it is plausible that other, as yet unidentified receptors may also be targeted. For
example, PTHrP1–26 has sequence similarities to endothelin-1 (ET-1) and therefore PTHrP1–26 may mediate cell signaling via the endothelin-A receptor (ET A) [76]. Therefore, protease-mediated PTHrP processing has the potential to impact (positively and/or negatively) the behavior of osteoblasts and other cell types in the tumor–bone microenvironment.

**ET-1**

In a bid to determine tumor derived factors that stimulate osteogenic metastases, Guise and colleagues identified that a key difference in conditioned media derived from breast cancer cell lines (ZR-75-1, T47-D and MCF-7) known to induce osteogenic metastases in nude mice and breast cancer cells known to induce osteolytic metastases (MDA-MB-231) was the level of endothelin-1 (ET-1). Subsequently, ET-1 was found to stimulate osteogenic lesions via the activation of the ET A receptor on the surface of osteoblasts and further, blocking ET A activity with inhibitors was demonstrated to be efficacious in preventing tumor induced osteogenesis [12]. ET-1 is produced as Big Endothelin-1 (Big ET-1) and requires conversion to an active 21 amino acid form. The process of activation is controlled by the metalloproteinase members endothelin converting enzymes (ECEs) [77]. However, MMP-2 has also been described as generating functional ET-1 from Big ET-1, and ET-1 in turn can induce the expression of MMPs such as MMP-2 and MMP-9 [78,79]. Therefore, the expression of osteoblast or tumor derived MMP-2 can potentially contribute to the generation of active ET-1 in the tumor–bone microenvironment leading to the formation of osteogenic metastases.

**EGFR ligands**

Using isolated osteotropic MDA-MB-231 breast cancer clones, Kang and colleagues identified a subset of genes that were differentially expressed in comparison to the parental cell line [80]. These genes included MMP-1 and ADAMTS1 and the group explored the role of these proteinases in the process of breast to bone metastasis and, in particular, whether or not they played a causal role in tumor progression in the bone microenvironment. To this end silencing of MMP-1 and ADAMTS1 expression significantly abrogated the ability of the cells to metastasize to bone and, of the tumors that did establish in the bone microenvironment, a dramatic decrease in the number of osteoclasts at the tumor bone interface was noted [32]. Since MMP-1 has the ability to process native fibrillar type I collagen, one would expect that tumor–derived MMP-1 may be important in the direct processing of the bone matrix. However, analysis of the conditioned media of the osteophilic cell lines demonstrated that MMP-1 and ADAMTS1 enhanced the solubilization of EGFR ligands such as amphiregulin (AREG), heparin bound EGF (HB-EGF) and TGF-α. Activation of the EGFR in osteoblasts leads to a suppression of the RANKL soluble inhibitor osteoprotegerin (OPG). The suppression of OPG tipped the ratio of RANKL:OPG in favor of RANKL thus leading to enhanced osteoclastogenesis and increased bone resorption. In addition, the ability of established EGFR inhibitors such as cetuximab...
and gefitinib to reduce the ability of the MDA-MB-231 clones to form aggressive bone metastases was demonstrated [32]. These data illustrate how tumor-derived metalloproteinases such as MMP-1 and ADAMTS1 cannot only mediate homing to bone but also induce bone resorption through the production of solubil factors such as EGFR ligands. Interestingly, the impact of these metalloproteinases on tumor progression in the bone required the expression of both genes since individual silencing did not significantly affect the ability of the cells to metastasize or establish in the bone. Therefore, it is possible that although in vitro, these MMPs can mediate the shedding of EGFR ligands, they are also capable of activating other MMPs that can play a role in mediating tumor progression in bone. For example, MMP-1 has been identified as an activator of MMP-2 [81] and the forced overexpression of MMP-2 or the endogenous tissue inhibitor of metalloproteinase-2 (TIMP-2) in the cancer cells can promote or protect against tumor mediated bone destruction, respectively [31,82,83]. The exact mechanism through which MMP-2 mediates this effect is unknown but MMP-2 has been demonstrated to process numerous growth factors, cytokines and receptors [84]. In the in vivo microenvironment, EGFR ligands generated by the tumor cells may also be subject to direct proteolytic cleavage by other MMPs. For example, HB-EGF has been shown to be processed by MMP-3 and MMP-7 which are expressed by osteoblasts and osteoclasts respectively [85,86]. Therefore, while MMPs can directly mediate the solubilization of a substrate in vitro, it is possible that host derived MMPs in vivo can also regulate the bioavailability of EGFR ligands.

**Wnts**

Wnt ligands and canonical wnt signaling pathways are key regulators of osteoblast behavior with respect to differentiation and bone development and play a particularly important role in osteogenic bone metastases [87]. Wnts mediate their effect via signaling through the co-receptors Frizzled and low-density lipoprotein receptor-related proteins (LRPs). Primary prostate and breast cancer and cell lines have been shown to express Wnts, and Wnt expressing bone metastases have the ability to control osteoblast behavior, hence bone formation [10]. Interestingly, inhibitors of Wnt signaling such as dickkopf-1 (DKK-1) prevent ligand interaction with the Frizzled/Lrp5/6 receptors and are expressed at high levels by prostate tumor cells in the bone [87]. Keller and colleagues posit that the expression of DKK-1 during early prostate tumor establishment in the bone prevents Wnt signaling but induces RANKL expression in osteoblasts resulting in enhanced osteoclast maturation and bone degradation. Subsequently as the prostate cancer cells grow in bone, levels of DKK-1 decrease allowing for Wnt mediated bone formation. MMP-2, -3, -7, -9, -13 and -14 have been identified as downstream targets of Wnts [88,89]. While MMPs have not been shown to directly modify the activity of Wnt ligands, there is evidence to suggest that MMPs can function in altering Wnt signaling. LRPI can bind to Frizzled but, unlike LRPS/6, the interaction abrogates signaling via this pathway [90]. Furthermore, LR1 can be processed by MMP-14, -15, -16, -17 and as a result, the expression of these MMPs on the surface of osteoblasts in the tumor–bone microenvironment may have a profound effect on Wnt signaling [91]. As research in this area continues it will be exciting to see whether other MMPs can affect the Wnt signaling axis, either by modifying the effects of the Wnt ligands or by docking with and/or processing the cognate Wnt receptors.

**Interleukins**

In *in vitro* and *in vivo* analyses have identified interleukins (ILs) such as IL-1β, IL-6 and IL-8 as influencing the behavior of several cell types in the tumor–bone microenvironment [13,16,52]. Interleukins have long been known to stimulate MMP expression [39]. As is the case with Wnts, MMPs have not been show regulate the bioactivity of the majority of interleukins in the tumor–bone microenvironment but exceptions do exist. MMP-2, -3 and -9 process the proform of IL-1β into a soluble active form and this form mediates osteoclastogenesis in an IL-6 dependent manner [93]. IL-6 is a pleiotropic inflammatory cytokine involved in promoting tumor proliferation and angiogenesis, with its effects mediated via the IL-6 receptor (IL-6R) and the co-receptor molecule gp130. The IL-6R can be solubilized from the cell surface, a process that is dependent on ADAM-17 activity, and the sIL-6R amplifies the effect of IL-6 [92,94]. IL-8 can mediate osteoclastogenesis in a RANKL independent manner adding a layer of complexity to our understanding of how bone metastases elicit osteolytic responses [13]. While IL-8 can induce the expression of MMPs in various cell types, relatively little is known at this juncture as to whether the IL-8 signaling axis is subject to post-translational modification by MMPs.

**RANKL**

RANKL, a member of the tumor necrosis factor (TNF) family, is a type II transmembrane protein typically expressed by osteoblasts in the bone microenvironment [18]. RANKL is an essential mediator of osteoclast maturation since RANKL-null mice have thickened bones due to a lack of bone resorbing osteoclasts [18]. The effect of RANKL on osteoclast maturation is attenuated by a soluble decoy receptor known as osteoprotegerin (OPG) that prevents the interaction between RANKL and the receptor RANK on the osteoclast precursor cell surface [95]. In the metastatic tumor–bone microenvironment, tumor-derived factors such as PTHrP induce RANKL expression in osteoblasts thereby leading to the activation of osteoclasts and the induction of osteolysis [17,69]. Interestingly, RANKL can also be expressed by metastatic prostate tumors and has been demonstrated to mediate direct tumor induced osteoclastogenesis [96]. The direct interaction of membrane bound RANKL expressed by osteoblasts and/or tumor cells with RANK expressing osteoclast precursor cells is posited to be the principal mechanism of RANKL mediated osteoclast maturation.

RANKL exists as a trimeric molecule on the cell surface supported by a juxta–membrane stalk region. However, our group and others have documented that RANKL is sensitive to cleavage at variable sites within the juxtamembrane region by metalloproteinase family members, MMP-1, MMP-3, MMP-7, MMP-14 a disintegrin and metalloproteinase-17 (ADAM-17) and ADAM-19 [47,97–99]. In the host cells of the bone, these metalloproteinases with the exception of MMP-7 are typically expressed by osteoblasts while prostate cancer expression of MMP-14 can also mediate the solubilization of RANKL [28]. Therefore, osteoblast and osteoclast expression of MMPs in response to the metastatic prostate tumor cells in the bone by factors such as PTHrP may not only serve to induce RANKL but also the MMPs that are capable of solubilizing RANKL. While the potency of MMP solubilized RANKL may vary depending on the cleavage site, the exact role of soluble RANKL versus membrane bound RANKL remains controversial [47,100] but clearly MMP solubilized RANKL can (a) act as a chemotactic factor for osteoclast precursors and (b) circumvent the necessity for direct osteblast/osteoclast precursor interaction in the prostate tumor–bone microenvironment. Obviously, the effects of full length and sRANKL are still dependent on the levels of OPG but as discussed earlier, the shedding of EGF ligands by metalloproteinases can inhibit OPG expression thus allowing for full length or soluble RANKL to execute osteoclastogenesis.

**TGFβ**

TGFβ has been shown to have pleiotropic effects on metastatic cancer cells, osteoblasts and osteoclasts. During bone matrix synthesis by osteoblasts, TGFβ (primarily, isoform type 1) is co-expressed with a latency associated peptide (LAP) and is incorporated into the bone matrix. In the bone microenvironment, TGFβ is released as a latent complex that requires proteolytic processing to regain its bioactivity. MMPs have been shown to be capable of cleaving the LAP domain of TGFβ in vivo [101]. MMPs have also been shown to increase the bioavailability of TGFβ by reducing its latency [102]. In addition, TGFβ can regulate the bioavailability of other factors such as RANKL, which is processed by MMP-14 [103]. Therefore, the interaction between TGFβ and MMPs can have a significant impact on osteoclastogenesis.
matrix in an inactive state via latent TGFβ binding proteins (LTBPs) and decorin and as a result requires activation by proteolytic processing [101,102]. BMPs are members of the TGFβ superfamily that are potent regulators of osteoblast differentiation and are also thought to play a role in the “osteomimicry” noted in some bone metastases, particularly those of a prostate origin [103]. Surprisingly, BMPs are not subject to the VEGF receptor inhibitor have identified bone metastases [126]. In the bone microenvironment studies using a is a critical component for the progression of many tumors including osteoclast maturation both in vivo and in vitro [127]. Furthermore, BMP-7 has been shown to induce the expression of VEGF-A in the tumor cells and that VEGF-A subsequently contributed to osteoblast differentiation and mineralization [128].

VEGF-A

The VEGF family encompasses a number of ligands (VEGF-A, -B, -C, -D and -E as well as placental growth factor) [125]. VEGF-A has several isoforms with VEGF-A164 (VEGF-A165 in humans) being arguably the most studied. VEGF-A164 is a powerful stimulator of angiogenesis and is a critical component for the progression of many tumors including bone metastases [126]. In the bone microenvironment studies using a VEGF receptor inhibitor have identified that VEGF was important for osteoclast maturation both in vitro and in vivo [127]. Furthermore, BMP-7 has been shown to induce the expression of VEGF-A in the tumor cells and that VEGF-A subsequently contributed to osteoblast differentiation and mineralization [128].

VEGF-A164 is complexed to the extracellular matrix and requires proteolytic release in order to become bioavailable [129]. In the tumor–bone microenvironment, the osteoclast has recently come under scrutiny as a major facilitator of angiogenesis and a number of studies point to MMP-9 being critical for mediating the release of VEGF-A164 from the bone matrix [21,130–132]. In development, MMP-9 expression by osteoclasts is critical for their invasion into developing long bones, and MMP-9 mediated release of VEGF-A (presumably the VEGF-A164 isoform) is the principal molecular mechanism underlying this effect [54]. Recently, Roodman and colleagues have defined the osteoclast as being vital for angiogenesis in an MMP-9 dependent manner [132]. Treatment of metatarsal explants with RANKL and PTH stimulated an increase in blood vessel density in wild type controls but not in MMP-9 null explants. Again, MMP-9 was implicated in osteoclast migration, invasion and angiogenesis, presumably via an increase in the amount of bioavailable VEGF-A, as the mechanism mediating these effects. Our group has also defined osteoclast derived MMP-9 as mediating angiogenesis in the prostate tumor–bone microenvironment [130]. We observed that in human samples of prostate to bone metastasis, the osteoclasts are a major source of MMP-9 while surprisingly, the human cancer metastases were rarely positive for this MMP. Using wild type and MMP-9 null mice we observed that osteoclast derived MMP-9 did not contribute to prostate tumor induced osteolytic or osteogenic changes in our animal model, but did contribute to tumor growth by promoting angiogenesis. Wild type and MMP-9 null osteoclast cultures had significant differences in the amount of bioavailable VEGF-A164 and conditioned media from the MMP-9 null osteoclasts did not stimulate endothelial sprouting in an aortic ring assay to the same extent as those treated with conditioned media derived from wild type control osteoclast cultures. Important roles for host MMP-9 in mediating angiogenesis in bone have also been defined [131]. Therefore, it appears that osteoclast derived MMP-9 is a key mediator of angiogenesis in the tumor–bone microenvironment by regulating the bioavailability of VEGF-A164. It is noteworthy that MMP-9 does not mediate the direct release of VEGF-A164 but does so by activating other proteinases and/or processing factors that sequester it in the matrix such as connective tissue growth factor (CTGF) and in addition, other MMPs can also impact the bioavailability of VEGF-A [133,134]. Vascularization of the tumor–bone microenvironment has rarely been studied and is a key requirement for the perpetuation of tumor growth in bone.

Post-translational modification by MMPs—a delicate balancing act

Collectively, these studies demonstrate the importance of MMPs in regulating the bioavailability and bioactivity of growth factors in the tumor–bone microenvironment that drive the vicious cycle of bone metastasis and the MMP substrates described herein most likely represent the “tip of the iceberg.” Caveats to the supposition that MMPs are master regulators of the vicious cycle exist (Fig 2). (a) A number of endogenous checks and balances are in place that dictate whether MMP processing of a particular substrate occurs and whether subsequently that the product generated by MMP processing can execute the desired biological effect. For example, although MMPs are highly expressed in the tumor–bone microenvironment, high levels of TIMPs may prevent the MMPs from mediating their biological effects. Furthermore, TIMPs have been shown to have biological effects other than MMP inhibition, and it remains unknown whether TIMPs can counteract MMP functions by stimulating the expression of inhibitors of MMP generated cytokine and growth factor products. It should also be noted that MMP processing of a cytokine/growth factor substrate can also lead to attenuation or inactivation of biological activity. For example, MMP-2 inactivates chemokine ligand 12/stromal derived factor 1 (CXCL12/SDF-1) thereby preventing the activation of the cognate receptor CXCR4 [135]. (b) Even if MMPs are able to increase the bioavailability of the growth factors and cytokines that control the vicious cycle, endogenous inhibitors of the factor, for example OPG, noggin or DKK-1 must be at a sufficiently low level in order for the cytokine/growth factor to mediate its biological effect. (c) The temporal and spatial expression of the MMPs is critical in mediating specific cellular effects. For example, it is not clear at this juncture whether a tumor-derived MMP can act as a surrogate for MMPs not expressed by host cells such as osteoblasts and osteoclasts. (d) MMPs share many similar substrates, and functional redundancy may exist, but the question remains whether the right MMP from the right cellular source is present at the right location in order to mediate a specific effect? Finally, just because we can demonstrate that a factor of interest is an MMP substrate in vitro and that the processed form has biological activity, we are still uncertain whether in the in vivo tumor–bone microenvironment, the putative mechanism is able to execute the proposed effect. These caveats reinforce the idea of
multiple layers of complexity in the post-translational control of the factors that regulate the progression of the vicious cycle.

MMP inhibitors—a clinically relevant approach for the treatment of bone metastases?

MMP inhibitor trials were largely a failure [136]. In retrospect the reasons for the failure of the trials are multi-fold with perhaps the most important being that the precise functions of the metalloproteinase family were largely unknown, and naively at the time were thought to be limited mainly to ECM remodeling. The failure of the trials provided an almost permanent handicap for the field and it is difficult to convince the scientific community that understanding what these enzymes do in normal and pathological settings is worthwhile since the constant question that arises is “how can MMP inhibition be clinically translatable given the failure of the trials with the broad spectrum inhibitors?” While this is a valid question, research since the conclusion of the MMP inhibitor trials has begun asking what the role of individual MMPs are in various tumors, with the aim to (a) generate highly selective inhibitors that lack the deleterious effects noted with broad spectrum inhibitors and, (b) if an MMP of interest mediates an effect via a substrate that is previously unidentified then, this MMP generated product may be a potential target for therapeutic inhibition. This approach of defining the precise roles of individual MMPs is particularly relevant to bone metastases since pre-clinical experiments have reported the efficacy of broad spectrum and selective metalloproteinase inhibitors in preventing the progression of prostate and breast tumors in bone [137–139]. Recent studies have identified that individual metalloproteinases are key regulators of the vicious cycle such as MMP-1, MMP-2, MMP-7 and MMP-9 [31,32,47,48,130] and so, the selective inhibition of one or more of these proteinases should allow for the successful treatment of patients with debilitating bone metastases without the side effects noted with broad spectrum inhibitors. Whether selective MMP inhibitors would be more efficacious than current treatments such as bisphosphonates remains to be determined.
Summary

MMPs are often expressed in the rapidly remodeling metastatic tumor-bone microenvironment and can be derived from multiple cellular sources. In addition to their roles in ECM remodeling, MMPs should be considered as key for cell–cell communication in the tumor-bone microenvironment given their ability to regulate the bioactivity and bioavailability of the factors such as PTHrP, RANKL and TGFβ that traditionally are associated with driving the vicious cycle. Although we are only at the beginning of our understanding of the roles for MMPs in tumor–bone interaction, the data to date support the supposition that MMPs are master regulators of the vicious cycle. The definition of further mechanisms through which MMPs mediate their effects in the tumor-bone microenvironment will provide new insights into how the vicious cycle is perpetuated and assist in the design of selective metalloproteinase inhibitors that have the strong potential to be efficacious in the treatment of bone metastases.

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Osteoclast-Derived Matrix Metalloproteinase-7, but Not Matrix Metalloproteinase-9, Contributes to Tumor-Induced Osteolysis


Osteoclast-Derived Matrix Metalloproteinase-7, but Not Matrix Metalloproteinase-9, Contributes to Tumor-Induced Osteolysis

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Abstract

The matrix metalloproteinases MMP-2, MMP-3, MMP-7, MMP-9, and MMP-13 are highly expressed in the tumor-bone microenvironment, and, of these, MMP-7 and MMP-9 were found to be localized to bone-resorbing osteoclasts in human breast-to-bone metastases. In an effort to define the roles of host-derived MMP-7 and MMP-9 in the tumor-bone microenvironment, the tibias of MMP-7 and MMP-9 null mice were injected with osteolytic luciferase–tagged mammary tumor cell lines. Our data show that osteoclast-derived MMP-7 significantly contributes to tumor growth and tumor-induced osteolysis whereas osteoclast-derived MMP-9 had no effect on these processes. MMP-7 is capable of processing a number of nonmatrix molecules to soluble active forms that have profound effects on cell-cell communication, such as RANKL, a crucial mediator of osteoclast precursor recruitment and maturation. Therefore, the ability of osteoclast-derived MMP-7 to promote RANKL solubilization in the tumor-bone microenvironment was explored. Results revealed that levels of soluble RANKL were significantly lower in the MMP-7 null mice compared with wild-type (WT) controls. In keeping with this observation, MMP-7 null mice had significantly fewer osteoclast numbers at the tumor-bone interface compared with the WT controls. In summary, we propose that the selective inhibition of MMP-7 in the tumor-bone microenvironment may be of benefit for the treatment of lytic breast-to-bone metastases. [Cancer Res 2009;69(16):6747–55]

Introduction

Bone metastasis is a common event during breast cancer progression with the resultant lesions often being osteolytic (1). In the bone microenvironment, metastatic breast cancer cells hijack the normal bone remodeling process to induce aberrant activation of bone-resorbing osteoclasts (2). Increased bone resorption results in the release of sequestered growth factors from the bone matrix, such as transforming growth factor-β (TGF-β) and insulin-like growth factors (IGF). These factors subsequently promote tumor survival and growth, thus completing what has aptly been described as the vicious cycle of tumor-induced osteolysis (3).

Osteoclasts are critical for the completion of the vicious cycle, because they are the principal cells involved in the direct resorption of the mineralized bone matrix. Therefore, understanding how osteoclast precursors are recruited to areas requiring bone remodeling and understanding the mechanisms involved in controlling their maturation and activation is the key for the development of new therapies that can effectively stop the vicious cycle. To resorb bone, the osteoclast forms a resorptive seal on the mineralized bone matrix after retraction of the osteoclast canopy (4). Acidification of the resorption zone, in combination with collagenolysis, leads to the demineralization and degradation of the bone matrix, respectively (5). Osteoclasts express a variety of proteases, including the cysteine protease, cathepsin-K, and matrix metalloproteinases (MMP; ref. 6). Whereas cathepsin-K activity is critical for bone resorption (7), the role of osteoclast-derived MMPs is less clear. The MMPs are a family of enzymatic proteins that are often overexpressed in the tumor microenvironment (8). Collectively, MMPs are capable of degrading the entire extracellular matrix, but more recently, MMPs have been implicated as important mediators of cell-cell communication by virtue of their ability to process multiple nonmatrix molecules such as cytokines and growth factors to soluble factors, resulting in either enhanced or attenuated activities (9).

In the context of the tumor-bone microenvironment, preclinical animal studies have shown the efficacy of broad spectrum MMP inhibitors (MMPI) in preventing tumor growth and tumor-induced osteolysis (10–12). However, the failure of MMPIs in human clinical trials prevents their application for the treatment of bone metastases (13). A main conclusion derived from these trials was the necessity for defining the precise roles of individual MMPs in disease processes that would allow for the generation of highly selective MMPIs. To this end, we have assessed the expression of MMPs in human clinical samples of osteolytic breast-to-bone metastasis. Whereas the expression of many MMPs was noted throughout the tumor/stroma, MMP-7 and MMP-9 were highly localized to bone-resorbing osteoclasts. Given the importance of the osteoclasts in driving the vicious cycle, the current study focused on determining if and how these osteoclast-derived MMPs affected tumor-induced osteolysis.

Materials and Methods

Reagents. All experiments involving animals were conducted after review and approval by the Office of Animal Welfare at Vanderbilt University. Deidentified human samples of frank osteolytic breast-to-bone metastasis (n = 11) were collected by curettage with institutional review board approval from Vanderbilt University from 2005 to 2008. Double null immunocompromised recombine activating gene-2 (RAG-2) and MMP-7...
mice were generated as previously described (14). Wild-type (WT) and MMP-9 null mice in the FVB/N-Tg background were kindly provided by Dr. Lisa Coussens, Department of Pathology, University of California San Francisco. A luciferase expressing syngeneic FVB mammary tumor cell line derived from the polyoma virus middle T model of mammary tumorigenesis, designated PyMT-Luc, was isolated in our laboratory and maintained as previously described (15). A luciferase tagged 4T1 mammary tumor cell line (16) was kindly provided by Dr. Swati Biswas of Vanderbilt Center for Bone Biology. All reagents were obtained from Sigma-Aldrich, except where specified.

**Intratibial injection and in vivo quantitation of tumor growth.** PyMT-Luc and 4T1-Luc tumor cells (10^5) in a 10-μL volume of sterile PBS were injected into the tibias of anesthetized immunocompetent or immunocompromised 6-wk-old mice that were WT or null for MMP-7 or MMP-9. The contralateral limb was injected with 10 μL of PBS alone and acted as a sham-injected control. The IVIS system (Caliper Life Sciences) was used to detect luminescence from PyMT-Luc and 4T1-Luc cells after intratibial injection. Firefly luciferin (120 mg/kg in sterile PBS, Gold Biotechnology, Inc.) was delivered retro-orbitally 1 to 2 min prior to imaging. Mice were imaged at 24 h and every 3 d after surgery until day 9, which was previously determined to be the time point before tumor breach of the cortical bone in WT control mice. Living Image software (Calipers Life Sciences) was used to quantify the luminescence intensity in the tumor-bearing limb over time. Mice were sacrificed at 9 d postsurgery, and both the tumor-injected and contralateral control tibias were harvested. All animal studies were independently repeated at least twice.

**Histology.** Fresh human breast-to-bone metastases and tumor and sham-injected mouse tibias were fixed overnight in 10% buffered formalin and decalcified for 3 wk in 14% EDTA at pH 7.4 with changes every 48 to 72 h. Tissues were embedded in paraffin, and 5-μm thick sections were cut. For MMP-7, MMP-9, and tartrate-resistant acid phosphatase (TRAcP) localization, the following technique was used. Sections were rehydrated and then rinsed in TBS (10 mmol/L Tris at pH 7.4, 150 mmol/L NaCl) with Tween 20 (0.05%). For antigen retrieval, slides were immersed in a 20 μg/mL solution of proteinase K according to the manufacturer’s instructions for 10 min at room temperature. After washing in TBS, tissue sections were blocked using standard blocking criteria for 1 h at room temperature. MMP-7 (17) or MMP-9 (Oncogene) antibodies at a dilution of 1:100 were added in blocking solution overnight at 4°C. Slides were washed extensively in TBST before the addition of a species-specific fluorescently labeled secondary antibody (Alexafluor 568 nm, Invitrogen) diluted 1:1,000 in blocking solution for 1 h at room temperature. Slides were washed in TBS and then equilibrated in an acetate buffer as described (18). The ELF97 TRAcP stain (Invitrogen) was diluted 1:1,000 in acetate buffer, and slides were incubated for 15 min at room temperature. After washing, slides were aqueously mounted in media (Biomeda Corp.) containing 2 μmol/L 4’,6-diamidino-2-phenylindole (DAPI) for nuclear localization.

TRAcP was also detected using a traditional colorimetric kit according to the manufacturer’s instructions (Sigma-Aldrich). Gross anatomy of the mouse tibias was assessed by H&E staining. Proliferation (anti–phosphorylated histone H3, Millipore) and apoptosis (anti–caspase-3, Cell Signaling) were assessed by immunohistochemistry as previously described (14).

**Micro–computed tomography, X-ray, and histomorphometric analyses.** For gross analysis of trabecular bone volume (BV), formalin-fixed tibias were scanned at an isotropic voxel size of 12 μm using a microCT40 (SCANCO Medical). The tissue volume (TV) was generated from a contour around the metaphyseal trabecular bone that excluded the cortices. The area of measurement began at least 0.2 mm below the growth plate and was extended by 0.12 mm. BV included all bone tissue that had a material density of >438.7 mg HA/cm³. These analyses allowed for the calculation of the BV/TV ratio. The same threshold setting for bone tissue was used for all samples. Radiographic images (Faxitron X-ray Corp.) were obtained using an energy of 35 kV and an exposure time of 8 s. The tumor volume (TvV) was calculated as a function of the total TV of the tibial medullary canal using Metamorph software (Molecular Devices). For histomorphometry, three nonserial sections of tumor-bearing limbs were H&E stained to assess the

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**Figure 1.** MMP-7 and MMP-9 localization in human breast-to-bone metastases (n = 11). A–C, fluorescent TRAcP staining (green) was used to localize osteoclasts, whereas immunofluorescence was used to localize MMP-7 and MMP-9 (red). DAPI (blue) was used as a nuclear stain. Murine or rat IgG was used as a negative control. Dashed lines represent the tumor-bone interface. Scale bars, 50 μm.
BV/TV ratio or with TRAcP to assess osteoclast number per millimeter of bone at the tumor-bone interface using Metamorph.

**Immunoprecipitation, immunoblotting, and ELISA.** Tumor and sham-injected tibias from WT or MMP null animals were harvested 9 d postinjection and flash frozen in liquid nitrogen. Tissue homogenates were generated by mortar and pestle, and total protein was subsequently extracted using a standard protein lysis buffer containing a complete protease inhibitor cocktail (Roche). Protein concentration in isolated samples was quantitated using a bicinchoninic acid assay as per manufacturer's instructions (Pierce). For immunoprecipitation and quantitation of soluble RANKL in the tumor-bone microenvironments, equal concentrations of total protein (1 mg) in 1 mL of PBS were precleared with 10 μL of protein G–sepharose beads (Amersham Biosciences) for 1 h at 4°C. Precleared lysates were then incubated with 2 μg of antibody directed to the NH2 terminus of RANKL (Santa Cruz Biotechnology) for 1 h at 4°C. Subsequently, 10 μL of protein G–sepharose beads were added to the samples, and the bead-antibody-protein complexes were allowed to form overnight at 4°C. A nutator was used during all steps for agitation. The complexes were washed extensively [100 mmol/L NaCl, 50 mmol/L Tris-HCl (pH 7.5), 0.5% NP40] and then boiled in sample buffer [10% SDS, 0.5 mol/L Tris-HCl (pH 6.8), 30% glycerol, 1% β-mercaptoethanol, and 0.02% bromophenol blue] for 10 min before loading on to a 15% SDS-PAGE gel. Recombinant RANKL (462-TR-010/CF, R&D Systems) or MMP-7 solubilized RANKL [10 μg recombinant RANKL incubated with 100 ng active MMP-7 (Calbiochem) for 1 h at 37°C as previously described; ref. 14] were added as positive controls for the molecular weight of full-length and MMP-solubilized RANKL. Proteins were transferred to nitrocellulose membranes and blocked for 1 h at room temperature (5% milk powder in 1/2 TBST). The blot was then panned with an antibody directed to the NH2 terminus of RANKL [1:1,000 dilution; Axxora LLC in 5% milk in 1/2 TBST] overnight with rocking at 4°C. The following day, blots were washed extensively with 1/2 TBST before the addition of a secondary IR-labeled antimouse antibody [1:5,000 dilution in 1/2 TBST, Rockland, Inc.] for 1 h at room temperature. After washing in 1/2 TBST, blots were developed and bands of interest were quantitated using the Odyssey system (LI-COR Biosciences). ELISA was also used for the quantitation of soluble RANKL in samples according to the manufacturer's instructions (Quantikine, R&D Systems).

**Statistical analyses.** For *in vivo* data, statistical analysis was performed using ANOVA and Bonferroni multiple comparison tests. *In vitro*, statistical...
significance was analyzed using a Student's t test. A value of $P < 0.05$ was considered significant. Data are presented as mean ± SD.

Results

MMP-7 and MMP-9 are expressed by osteoclasts in human breast-to-bone metastases. Previous observations using an animal model of tumor-bone interaction identified several MMPs as being highly expressed at the tumor-bone interface compared with the tumor area alone, namely MMP-2, MMP-3, MMP-7, MMP-9, and MMP-13 (14). The expression of these MMPs was examined in human cases of frank breast-to-bone metastasis ($n = 11$). Interestingly, MMP-7 and MMP-9 were largely localized to the majority of mature TRAcP-positive multinucleated osteoclasts at the tumor-bone interface in human samples containing areas of osteolysis (10 of 11 samples; Fig. 1A-C and Supplementary Figs. S1 and S2). Other cells in the stromal compartment stained positively for MMP-7 and MMP-9, but remarkably, the tumor cells were negative for these metalloproteinases. MMP-2, MMP-3, and MMP-13 were also detected, but their expression was diffuse throughout the tumor/stroma compartment (data not shown). Because osteoclasts are the principal cells involved in bone resorption, we examined whether the ablation of host-derived MMP-7 or MMP-9 would affect the vicious cycle in terms of mammary tumor growth and/or mammary tumor-induced osteolysis.

Host-derived MMP-9 does not contribute to tumor growth or tumor-induced osteolysis. MMP-9 has previously been reported to be localized to osteoclasts, and MMP-9 null animals have been identified as having a delay in osteoclast recruitment.

during the development of long bones (19). Therefore, we initially tested the role of host-derived MMP-9 in tumor growth or tumor-induced osteolysis. Consistent with our observations in human samples, bone-resorbing osteoclasts in WT mice were positive for MMP-9 expression by immunofluorescent staining whereas, as expected, MMP-9 was not detected in MMP-9 null osteoclasts (Fig. 2A). Because MMP-9 null animals have a transient developmental bone phenotype, we determined the baseline trabecular BV as a function of TV (BV/TV) in WT and MMP-9 null animals at 6 weeks of age, which was the proposed time point for introduction of the PyMT-Luc tumor cells. No difference in the BV/TV between the WT and MMP-9 null animals was observed (Supplementary Fig. S3A).

To assess the contribution of host MMP-9 in mammary tumor growth in the bone microenvironment, the PyMT-Luc tumor cells, in which MMP-9 expression is undetectable in vivo (20), were injected into the tibia of syngeneic FVB WT or MMP-9 null mice. Surprisingly, quantitation of the bioluminescent signal from the tumor cells showed no difference in the tumor growth rate between the MMP-9 null and WT control mice (Fig. 2B). With respect to tumor-induced osteolysis, analysis of the BV/TV ratio by high-resolution micro-computed tomography (μCT) showed that the tumor-injected tibias of WT and MMP-9 null were significantly lower (P < 0.05) than their respective sham-injected control counterparts (Fig. 2C). However, a direct comparison of the BV/TV ratios between the WT and MMP-9 null tumor-injected limbs revealed no difference in BV/TV ratios (Fig. 2C). Furthermore, no differences in tumor growth as assessed by phosphorylated histone H3 for proliferation and cleaved caspase-3 immunohistochemistry for apoptosis, trabecular BV, and osteoclasts/millimeter bone by histomorphometry were observed between the WT and MMP-9 null groups (data not shown). These experiments with similar-sized groups were repeated on several occasions with similar results. These results using the intratibial model suggest that host MMP-9 does not contribute to mammary tumor growth in the bone or tumor-induced osteolysis and are consistent with studies examining the role of host MMP-9 in the prostate cancer-bone microenvironment (21).

Host MMP-7 contributes to mammary tumor growth in the bone microenvironment. This is the first report to document the expression of MMP-7 in human breast-to-bone metastases and in human osteoclasts (Fig. 1), although MMP-7 has previously been identified in rodent osteoclasts by our group (14). Recapitulating observations in human clinical samples, MMP-7 expression was identified in WT murine osteoclasts and not in MMP-7 null

Figure 4. Tumor-mediated osteolysis is attenuated in the absence of host-derived MMP-7. A, μCT scans of trabecular bone from tumor-bearing and sham-injected limbs of WT and MMP-7 null animals allowed for the calculation of the BV/TV ratio. B, representative H&E-stained photomicrographs of tumor-bearing tibias from WT and MMP-7 null animals. Arrows, trabecular bone. Scale bars, 100 μm. The BV/TV ratio was determined in several nonserial sections of tumor-injected tibias obtained from WT (n = 5) and MMP-7 null animals (n = 7). C, representative radiographic images from tumor-injected WT and MMP-7 null animals at day 9. Arrows, lytic tumor lesions in the WT animals. The TuV over TV for tumor-injected limbs of WT and MMP-7 null animals was assessed. Points, individual sample quantitation mean; bars, SD. *, P < 0.05; n.s., nonsignificant.
osteoclasts (Fig. 3A). Given that MMP-7 expression by osteoclasts is a relatively recent observation, studies into defining roles for MMP-7 in skeletal development have not been explored thus far. Therefore, before testing the effect of host-derived MMP-7 on the vicious cycle, the trabecular BV in noninjected, 6-week-old immunocompromised WT and MMP-7 null animals was examined using high-resolution μCT. Our results revealed no significant difference in the BV/TV ratio between WT and MMP-7 null animals, suggesting that, at this time point, MMP-7 null animals do not display an obvious bone phenotype compared with the WT controls (Supplementary Fig. S3B).

To determine the contribution of host MMP-7 to mammary tumor growth in the bone microenvironment, PyMT-Luc cells were injected into 6-week-old WT or MMP-7 null mice. Quantitation of the bioluminescent signal from the PyMT-Luc cells showed a significant decrease in the tumor growth rate in MMP-7 null mice compared with the WT controls (Fig. 3B). These experiments with similar-sized groups in terms of animal numbers were independently repeated on four occasions, and similar observations were noted. To further investigate the potential role of MMP-7 in tumor growth, tumor proliferation and apoptosis were assessed by immunohistochemistry for phosphorylated histone H3 and cleaved caspase-3, respectively, in multiple sections from at least five animals per group (Fig. 3C and D). Surprisingly, no difference in tumor proliferation was observed between the WT and MMP-7 null groups; however, tumor apoptosis was significantly higher in MMP-7 null mice compared with the WT controls (P < 0.05). Similar findings with respect to the effect of host MMP-7 on tumor growth using the 4T1-Luc cell line were also observed (Supplementary Fig. S4A–C). These results suggest that host-derived MMP-7 significantly contributes to mammary tumor growth in the bone by enhancing tumor cell survival.

Host-derived MMP-7 contributes to mammary tumor-induced osteolysis. The vicious cycle of tumor-bone interaction suggests that tumor growth/survival is dependent on osteoclast-mediated bone resorption. Because MMP-7 is primarily localized to bone-resorbing osteoclasts in the tumor-bone microenvironment, we assessed whether a lack of MMP-7 in osteoclasts affected tumor-induced osteolysis. Analysis of the BV/TV ratios from WT and MMP-7 null tumor-injected tibias using μCT (Fig. 4A) and histomorphometry (Fig. 4B) revealed that the MMP-7 null group had a significantly higher amount of trabecular bone, which is in keeping with our tumor growth data, i.e., less tumor growth in the MMP-7 null animal would lead to less osteolysis. X-ray analysis also revealed a significantly lower TuV in the MMP-7 null animals compared with WT controls (Fig. 4C). Studies using the 4T1-Luc cell line also showed that host-derived MMP-7 significantly affected tumor-induced osteolysis (Supplementary Fig. S5A and B). These results show that host-derived MMP-7 significantly affects mammary tumor-induced osteolysis.

MMP-7 mediates RANKL solubilization in the tumor-bone microenvironment. Next, we explored the potential molecular mechanism through which osteoclast-derived MMP-7 was affecting tumor-induced osteolysis. Given the acidity of the resorption lacunae (pH < 4) and the neutral activity profile of MMP-7, we suggest that MMP-7 does not function in direct bone matrix degradation but in the processing of factors that affect cell-cell communication within the tumor-bone microenvironment. MMP-7 has previously been shown to process a number of growth factors and cytokines to soluble active forms, including members of the tumor necrosis factor family TNF-α, Fas ligand (FasL), and RANKL.

Figure 5. MMP-7 solubilization of RANKL in the tumor-bone microenvironment. A: ELISA analysis of soluble RANKL levels in lysates from tumor-injected tibias obtained from WT (n = 8) or MMP-7−/− (n = 8) animals. B: representative immunoprecipitation blot using antibodies directed toward the NH2 terminus of RANKL for the detection of soluble RANKL in tumor-bearing tibias of WT and MMP-7−/− animals. MM, molecular weight marker in kDa. Unglycosylated full-length recombinant RANKL (arrow) was used as a positive control. In addition, MMP-7-solubilized RANKL (arrowhead) served as a further positive control (+ve). Densitometry was performed on the level of soluble RANKL in PyMT-Luc-bearing limbs derived from WT (n = 11) and MMP-7−/− null (n = 12) mice. C: TRAcP (red)-positive, multinucleated (blue) osteoclasts (arrows) at the tumor-bone interface in WT and MMP-7−/− animals. The number of osteoclasts at the tumor-bone interface was determined in multiple nonserial sections of tumor-injected tibias obtained from WT (n = 5) and MMP-7−/− (n = 7) animals. Scale bars, represent 100 μm. Points, individual sample quantitation mean; bars, SD. * P < 0.05; n.s., nonsignificant.
RANKL is essential for osteoclastogenesis and is a potent chemotactic molecule for monocytes and osteoclast precursor cells (24, 25). Therefore, we investigated if MMP-7 solubilization of RANKL was relevant in our model.

ELISA analysis revealed lower levels of total RANKL (membrane bound and soluble) in the tumor-injected tibias of MMP-7 null mice compared with WT control mice (Fig. 5A), whereas no difference was observed in the sham-injected control counterparts of each group (data not shown). Similar levels of osteoprotegerin, a soluble decoy receptor of RANKL, were found in the WT and MMP-7 null animals and were not present at a high enough concentration to interfere with the detection of RANKL by ELISA (data not shown). Immunoprecipitation and immunoblotting for soluble RANKL revealed significantly lower levels of soluble RANKL in PyMT-Luc or 4T1-Luc tumor-injected MMP-7 null animals compared with WT controls as assessed by densitometry (Fig. 5B, P < 0.05 and Supplementary Fig. S5C, P < 0.05).

Interestingly, soluble RANKL could still be detected in the tumor-bearing limbs of MMP-7 null animals. This suggests that RANKL solubilization is still occurring in the absence of MMP-7. We and others have previously identified that other metalloproteinases, such as MMP-1, MMP-3, MMP-14, a disintegrin and metalloproteinase-17 (ADAM-17), and the serine protease cathepsin G are capable of processing RANKL to a soluble active form, and therefore, these proteases may also be playing a role in the solubilization of RANKL in our model (14, 26–28). However, because the levels of RANKL are significantly lower in the MMP-7 null mice, we suggest that MMP-7 is the dominant protease involved in RANKL solubilization.

Next, because a decrease in the amount of soluble RANKL was detected in the tumor-bearing limbs of the MMP-7 null animals, we asked if there was concomitant decrease in the number of osteoclasts in the MMP-7 null tumor-bone microenvironment. We observed significantly lower numbers of TRAcP-positive multinucleated osteoclasts per unit length of tumor-bone interface in the MMP-7 null animals compared with the WT controls (Fig. 5C). Significantly lower numbers of osteoclasts were also recorded in MMP-7–deficient animals injected with 4T1-Luc cells compared with WT controls (Supplementary Fig. S5D). Given the importance of RANKL in mediating osteoclastogenesis, these data suggest that MMP-7 mediates mammary tumor–induced osteolysis by affecting the availability of a key factor for osteoclastogenesis, RANKL.

Discussion

Understanding the molecular mechanisms that control the vicious cycle is the key for the development of new therapeutics that will be effective not only in treating bone metastases but also in curing them. In the current study, we found that, in human cases of breast-to-bone metastasis, osteoclasts were a rich source of MMP-7 and MMP-9. Interestingly, our studies using two unrelated osteolytic-inducing tumor cell lines (PyMT-Luc and 4T1-Luc) revealed that only MMP-7 seemed to contribute to mammary tumor growth and tumor-induced osteolysis in the bone microenvironment. Furthermore, our data suggest that MMP-7 solubilization of the osteoclastogenic factor RANKL is the principal molecular mechanism underlying these observations. Previously, we have identified that MMP-7 processing of RANKL results in the generation of an active soluble form that can promote osteoclast maturation and activation (14). Therefore, in the context of breast-to-bone metastasis, we hypothesize that, in the absence of MMP-7–solubilized RANKL, there is a resultant decrease in osteoclast maturation and bone resorption at the tumor-bone interface, which in turn results in a decrease in bone-derived growth factors, such as TGF-β and IGF, which affect tumor survival and growth (Fig. 6).
Our results show that an osteoclast-derived protease, MMP-7, can promote osteoclast activation in the tumor-bone microenvironment by generating an active soluble form of the osteoclastogenic factor RANKL and suggest that selective inhibition of MMP-7 may be of benefit for the treatment of lytic metastases. Several studies support the rationale for the development of selective MMPIs for the treatment of bone metastases. Broad spectrum MMPIs, such as batimastat, have been identified as being effective in preventing tumor growth and tumor-induced osteolysis in the bone environment using animal models (10–12). However, conclusions from human clinical trials with the same inhibitors identified the necessity for highly selective MMPIs, which lack the deleterious side effects of broad spectrum inhibitors before their application in clinical settings (13). This requires an understanding of the precise roles of MMPs in the context of particular diseases, and in this regard, our studies suggest MMP-7 as an attractive target for the treatment of lytic metastases.

Whereas MMP-7 solubilization of RANKL is predicted here to be a mechanism underlying our observations, MMP-7 may contribute via other mechanisms. For example, MMP-7 processing of apoptotic factors, such as Fas ligand in the tumor-bone microenvironment, may directly affect tumor survival (22). In addition, the direct processing of the bone matrix by MMP-7 may also be a possibility. Acidification and cathepsin-K secretion into osteoclast resorption lacunae allows for the demineralization and collagenolysis of the bone matrix, respectively (6). By a process known as transcytosis, the osteoclast mediates the removal of bone products from the area of the bone undergoing resorption (29). Given the punctate localization of MMP-7 by immunofluorescent staining (Figs. 1A and 3A) it is tempting to speculate that MMP-7 contributes to the further processing of bone matrix components, such as osteopontin (30), or the release of growth factors from bone matrix components, such as TGF-β (31) and IGFs (32), within these transcytotic vesicles. The expression of MMP-7 from other cellular sources may also be a possibility. In the tumor-bone microenvironment, we observed that MMP-7 expression was largely confined to osteoclasts. However, MMP-7 has also been shown to be expressed by macrophages, and given the role of macrophages in tumor-induced osteolysis, the contribution of macrophage-derived MMP-7 in our model or in humans cannot be discounted (33, 34).

Given the apparent role of MMP-7 in osteoclast function in the pathologic setting of tumor-induced osteolysis, it is surprising that MMP-7 null animals seem to have a normal skeletal phenotype. Data presented here using μCT scan analysis show a similar BV/TV ratio between MMP-7 null and WT control mice at 6 weeks of age. Whereas a role for MMP-7 in bone development has not been explored, a number of reports have revealed that the phenotype of the MMP-7 null animals often becomes apparent in response to injury/challenges or disease. For example, in nonpathologic conditions such as herniated disc resorption, macrophage-derived MMP-7 is critical for the resorption of the herniated disc and in mammary and prostate involution; MMP-7 processing of Fasl is important for initiating apoptosis (22, 23, 35). More often, phenotypes in the MMP-7 null animals have been observed in pathologic conditions such as pancreatitis, colon tumorigenesis, mammary gland tumorigenesis, and in innate defense wherein MMP-7 null animals show significant delays in disease progression or in response to infection (36–39). Therefore, although MMP-7 null mice lack an apparent skeletal phenotype, in the context of tumor-bone microenvironment, it is clear based on the results in the current study that host MMP-7 plays an important role in osteoclast biology. In addition, our observations defining a role for MMP-7 in bone diseases are consistent with previous reports that implicate roles for host MMP-7 in prostate cancer–induced osteolysis, osteoarthritis, and cartilage/periarticular bone destruction (14, 40, 41).

Although MMP-9 was localized to human and murine osteoclasts, the ablation of host MMP-9 did not seem to affect PyMT-Luc tumor growth and bone resorption compared with the WT controls. Analogous results were obtained by Nabha and colleagues, using the same intratrabecular model but in the context of prostate cancer progression in the bone (21). Given the importance of MMP-9 in osteoclast migration and recruitment in developing long bones (19), these results were surprising. It seems that, in the tumor-bone microenvironment, MMP-9 is not critical for osteoclast function. The possibility that tumor-derived MMP-9 could overcome the absence of host MMP-9 exists in our model; however, in vivo studies by our group have shown that MMP-9 expression by the PyMT-Luc tumor cells is not detectable (20). Therefore, the ability of tumor-derived MMP-9 to circumvent the loss of host-derived MMP-9 and affect tumor progression in the bone is unlikely. However, due to functional overlap among members of the MMP family, other MMPs produced by osteoclasts and other stromal cells in the tumor microenvironment may compensate for the absence of host MMP-9.

Whereas our data point toward MMP-9 as not being critical for mammary tumor growth or induced osteolysis, it is important to note that MMP-9 could contribute to other steps of metastasis that are not taken into account with the intratrabecular model. These include extravasation from the sinusoidal vasculature in the bone and initial survival, the latter of which has been shown to be an important role for host-derived MMP-9 in early lung metastasis (42). Furthermore, MMP-9 has been implicated in tumor angiogenesis by mediating the release of matrix-sequestered vascular endothelial growth factor (43). In the context of the prostate tumor-bone microenvironment, Nabha and colleagues showed a decrease in angiogenesis in MMP-9 null animals compared with WT controls (21). Therefore, the selective inhibition of MMP-9 may still prove useful in preventing the establishment and angiogenesis of bone metastases.

In conclusion, this study shows that osteoclast-derived MMP-7, but not MMP-9, significantly contributes to tumor-induced osteolysis by affecting osteoclast activation. We suggest that MMP-7–mediated solubilization of RANKL is a potential mechanism underlying this observation. Our data support the rationale for the generation of selective MMPIs for the treatment of osteolytic bone metastases and implies that the development of such reagents would expand the therapeutic options available to patients suffering with this incurable disease.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Acknowledgments

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