Tumor–Stroma Interactions in Bone Metastasis: Molecular Mechanisms and Therapeutic Implications

HANQU ZHENG,1,2 WENYANG LI,1 AND YIBIN KANG1

1Department of Molecular Biology, Princeton University, Princeton, New Jersey 08544
Correspondence: ykang@princeton.edu

Metastasis and associated complications are the major cause of death for cancer patients. The incidence of bone metastasis is among the highest in cancers arising from breast, prostate, and lung. Common skeletal-related events caused by bone metastasis include aberrant bone remodeling (osteolytic, osteoblastic, and mixed), bone pain, fracture, spinal cord compression, and life-threatening hypercalcemia. It is now known that interactions between tumor cells and bone stroma lie at the core of major steps of bone-metastasis progression. Approved pharmaceutical drugs for the treatment of bone metastasis, including bisphosphonate and denosumab, were designed to target bone stromal cell components. In recent years, research in our laboratory and others has revealed intricate tumor–stroma interactions as the driving force behind osteolytic bone-metastasis development, providing a set of new candidates for future drug development. Moreover, recent studies also indicate existence of distinct bone niches in supporting hematopoietic stem cell renewal and differentiation. These niche components are likely utilized by metastatic cancer cells for seeding, progression, and therapy resistance of bone metastasis. Future studies in this direction may discover additional therapeutic targets for bone-metastasis treatment.

Metastasis is responsible for most of cancer-related morbidity and mortality (Wan et al. 2013). Bone is one of the prominent organs that suffered from the metastatic spread of cancer. In breast and prostate cancers, it is estimated that >70% of late-stage patients develop skeletal metastasis (Mundy 2002; Weilbaecher et al. 2011). Bone is also extensively involved in many malignancies originating from hematopoietic cells, such as multiple myeloma and lymphomas (Melton et al. 2005; Wu et al. 2014). The common skeletal-related events (SREs) for bone metastasis include aberrant bone remodeling (osteolytic, osteoblastic, and mixed bone metastasis), bone pain, fracture, spinal cord compression, and life-threatening hypercalcemia (Mundy 2002; Weilbaecher et al. 2011; Ren et al. 2015). The initial clinical presentation and diagnosis for bone metastasis, including increased calcium and alkaline phosphatase levels and pain, could be varying for patients. The diagnosis and confirmation for bone metastasis involve regular X-ray imaging, bone scintillation, biopsy, and advanced medical imaging such as computerized tomography (CT), magnetic resonance imaging (MRI), and positron emission tomography (PET).

Once bone metastasis is confirmed, the goals of therapeutic treatments and management are to alleviate bone compression and bone pain, maintain intact bone structure and function, and slow down the metastatic tumor progression, although it is unlikely that the tumor cells can be completely eliminated from the bone. To achieve these goals, a set of treatment options can be personalized to meet the specific needs of each patient. For example, pain-relieving medicine/analgesia is commonly administered to patients along with other systematic or localized treatments, including osteoclast inhibitors (bisphosphonate and denosumab), hormone therapy, chemotheraphy, localized radiation, bone-targeting radioactive pharmaceuticals, and surgeries for patients with high risks of developing fractures. Most of these options are generic treatments for killing tumor cells or maintaining the quality of life for patients. Only bisphosphonate and denosumab are specifically designed for treating bone metastasis based on the molecular mechanisms of bone-metastasis development—by blocking osteolytic activity of the bone.

The exact molecular mechanisms underlying bone-metastasis progression could be varying in different cancer types. However, we now know that tumor–stroma interaction in the bone is critical for bone metastasis. In normal bone homeostasis, bone-building osteoblasts and bone-degrading osteoclasts keep their delicate balance to maintain the normal healthy bone structure. This balance is in part controlled by the secretion of an appropriate level of RANKL (receptor activator of nuclear factor κB ligand) by osteoblast, which signals to RANK receptor in preosteoclasts to promote their maturation (Fig. 1). However, when bone metastasis develops, tumor cells often break the balance between the two bone cell types by signaling interaction with osteoblasts and osteoclasts. For example, in osteolytic bone metastasis of breast cancer, tumor cells can increase RANKL level in the microenvironment either by directly secreting RANKL or by inducing RANKL production by osteoblasts. Bone
resorption by osteoclasts also leads to the release of many bone-derived growth factors and cytokines that feed back to tumor cells to promote tumor cell survival and growth in the bone. This extremely simplified model exemplified a powerful feed-forward loop of bone degradation and tumor growth process termed the “vicious cycle of bone metastasis” (Mundy 2002; Weilbaecher et al. 2011; Ell and Kang 2012). Bisphosphonate, by binding to bone surface and inhibiting osteoclast activity, protects bone from degradation. Similarly, denosumab, a RANKL-neutralizing antibody, blocks the binding of RANKL to its receptor on preosteoclasts, thus reducing the number of mature osteoclasts and inhibiting bone resorption (Baron et al. 2011).

Recent studies in the field, including work done in our laboratory, revealed multiple layers of tumor–stroma interactions in bone metastasis of breast cancer. Our study revealed multiple molecular and signaling pathways promoting bone-metastasis progression, including matrix metalloproteinase 1 (MMP1) and a disintegrin and metalloproteinase with thrombospondin motifs 1 (ADAMTS1), vascular cell adhesion molecule 1 (VCAM1), transforming growth factor β (TGF-β) pathway and Jagged1–NOTCH pathway, intercellular adhesion molecule 1 (ICAM1), and microRNAs (Fig. 1). These results provide important candidate molecules as targets for treating bone metastasis.

However, there was a very limited number of breast cancer cell lines capable of generating bone metastasis reliably in mouse models. The Massagué group applied the in vivo selection strategy to derive highly bone-metastatic variants from the heterogeneous MDA-MB-231 human breast cancer cell line that was established from the pleural effusion of a metastatic breast cancer patient (Fig. 2A; Cailleau et al. 1978). Tumor cells were injected into the left ventricle of nude mice to generate bone metastasis. When bone metastasis could be detected by X-ray imaging, tumor cells were isolated from bone lesions for in vitro expansion (Kang et al. 2003). The process can be reiterated for further enrichment of bone-metastatic variants and to quantify the metastatic efficiency of each subline. Using the parental MDA-MB-231 and 12 subpopulations with differential bone-metastatic potentials, a gene signature was generated that was linked to bone-metastatic potential, including 43 up-regulated genes and 59 down-regulated genes. Interestingly, the majority of the highly enriched genes encode membrane or secretory proteins, including chemokine receptor CXCR4 for bone-homing, angiogenic factor fibroblast growth factor-5 (FGF5), osteoclast stimulating factor interleukin-11 (IL-11), and osteopontin (OPN), as well as MMP1 and ADAMTS1 (Fig. 2B). This specific pattern of gene enrichment associated with bone-metastatic ability indicates that tumor–stroma interactions mediated by secreted factors are likely to be critical for tumor cells to survive and thrive in the bone microenvironment. A few of these candidate molecules have indeed been functionally validated to be important for bone metastasis.

An interesting question is how do these sublines with various bone-metastatic abilities emerge from in vivo selection? Do they preexist in the original cancer cell line because of tumor heterogeneity, or do they evolve and acquire the bone tropism de novo during in vivo...
selection in mice? The preexisting model seems to be more realistic as the selection time in the mouse is relatively short (6–10 wk). To confirm this, 46 single-cell-derived clonal populations (termed SCP for “single-cell progenies”) were isolated in vitro from parental MDA-MB-231 cells and reselected for another round. Reisolated cells were expanded and injected into nude mice to gauge their metastatic potentials. To confirm this, 46 single-cell-derived clonal populations (termed SCP for “single-cell progenies”) were isolated in vitro from parental MDA-MB-231 cells and reselected for another round. Reisolated cells were expanded and injected into nude mice to gauge their metastatic potentials. (B) RNAs from these generated cell lines were subjected to gene expression profiling analysis to identify candidate metastasis-enhancing genes. A subset of hierarchical cluster of 11 genes (with 16 probes) from the original 127 probe sets, which differed by more than fourfold in expression level between weak and strong metastatic groups. (C) Randomly picked single clones from the parental MDA-MB-231 population were expanded in culture, and subjected to northern blot analysis for five bone-metastasis genes. (D) Kaplan–Meier plot displays the bone-metastatic incidence of the parental MDA-MB-231 population and the indicated single-cell progeny clones. * P < 0.05; ** P < 0.001, compared with parental cells. (Adapted from Kang et al. 2003, with permission from Elsevier.)

**ADAMTS1 AND MMP1 SYNERGISTICALY PROMOTE METASTASIS BY ALTERING CYTOKINE PRODUCTION IN THE MICROENVIRONMENT**

With the identification of these secreted proteins and cell surface proteins in highly bone-metastatic cell lines, we started to systematically evaluate the functional importance of these individual genes in the bone metastasis signature and explore the therapeutic options for targeting these genes. We first focused our analysis on two metal-
loproteinases, MMP1 and ADAMTS1 (Lu et al. 2009), which are among the two highest expression genes in the bone-metastasis gene signature (Fig. 2B). The expression of MMP1 and ADAMTS1 were knocked down separately or in combination by short-hairpin RNAs (shRNAs) in SCP20 cells, a highly bone-metastatic variant of MDA-MB-231 (Fig. 2C,D). These cells were then intracardially injected into nude mice to generate bone metastasis. Interestingly, single knockdown of either MMP1 or ADAMTS1 did not show any bone-metastasis reduction. However, combined knockdown of both genes led to a drastic reduction in bone-metastasis progression (Fig. 3A), as showed by in vivo bioluminescence imaging (BLI) (Fig. 3B). X-ray imaging and tartrate-resistant acid phosphatase (TRAP) staining for osteoclast cells revealed that reduced bone metastasis is accompanied by smaller osteolytic area and decreased TRAP-positive osteoclasts (Fig. 3B). Using in vitro assays for osteoclast differentiation from primary bone marrow cells, we concluded that MMP1 and ADAMTS1 altered the production of secreted growth factors from tumor cells that signal to osteoblasts to reduce the expression of osteoprotegerin.

Figure 3. Combined knockdown (KD) of ADAMTS1 and MMP1 inhibits bone metastasis. (A) Kaplan–Meier plot indicates the incidence of bone metastases after intracardiac injection of various cell lines in immune compromised nude mice, including SCP20 stably transduced with control short-hairpin RNA (shRNA) or shRNAs targeting MMP1, ADAMTS1, or both. n = 10. **, P < 0.01, based on log-rank test. (B) Representative bioluminescence, radiographic, and histological (H&E and TRAP staining) images from each group at day 50 postinjection. (C) A human cytokine array kit was used to determine the differentially expressed cytokines in the conditional media from either MMP1 or ADAMTS1 knockdown or control SCP20 cells. AREG was the most down-regulated protein in knockdown cells. (D) Treatment of recombinant AREG, HB-EGF, and TGF-α individually or in combination in three different osteoblast cells repressed OPG expression as measured by immunoblotting. (E) In the SCP20 bone-metastasis model, single or combined treatment of cetuximab and gefitinib decreased bone-metastasis progression as measured by bioluminescence. (F) Single or combined treatment of cetuximab and gefitinib decreased the incidence of bone metastasis in nude mice. ADAMST1, a disintegrin and metalloproteinase with thrombospondin motifs 1; MMP1, matrix metalloproteinase 1; H&E, hematoxylin and eosin; TRAP, tartrate-resistant acid phosphatase; HB-EGF, heparin-binding epidermal growth factor; TGF-α, transforming growth factor α; hFOB, human fetal osteoblastic; OPG, osteoprotegerin. (Adapted, with permission, from Lu et al. 2009, Cold Spring Harbor Laboratory Press.)
TARGETING TGF-β AND Jagged1–Notch SIGNALING PATHWAYS IN BONE METASTASIS

TGF-β is one of the most abundant growth factors stored in the bone and has been suspected to be released during bone destruction to provide a feedback signal to cancer cells to promote their metastatic behavior. To directly determine whether TGF-β signaling is activated during bone metastasis, we developed a xenograft system in which we could detect TGF-β responsive element was placed upstream of the firefly luciferase (F-Luc) expression cassette to monitor tumor burden and served as an internal control for normalizing tumor burden. In this system, tumor cells were transduced with a constitutive Renilla luciferase (R-Luc) expression cassette to monitor tumor burden and showed that Jagged1-overexpressing cells generated much larger bone lytic areas with increased mature osteoclast numbers in the bone (Fig. 4F,G).

To understand the molecular mechanism by which Jagged1 promotes bone metastasis, we decided to coculture tumor cells with either osteoblasts or preosteoclasts in vitro. We discovered that tumor-derived Jagged1 interacts with osteoblast cells to induce Notch activation and IL-6 production, which in turn feeds back to tumor cells to promote their proliferation (Fig. 4H,I). This feedback loop could be completely blocked by either knockdown of Hey1, a Notch downstream effector gene in osteoblasts, or by administration of γ-secretase inhibitor (GSI, MRK-003 from Merck) to block Notch activation in the coculture system (Fig. 4H). Jagged1 also promotes osteolytic bone metastasis by engaging Notch signaling in osteoclasts. Tumor-derived Jagged1 induces the osteoclastogenesis through which monocytic preosteoclasts fused to form large multinucleated, TRAP-positive osteoclasts within several days in cell culture. This osteoclast maturation process could be completely diminished by administration of the GSI (Fig. 4J). In vivo administration of GSI inhibitor also dramatically decreased bone-metastasis burden, osteolytic lesion area, and osteoclast cell number in the bone (Fig. 4K). Although it is now known that GSIs have severe adverse effects on the gastrointestinal tract of the patients, future modification of the inhibitor could potentially alleviate some of these side effects. Moreover, the development of pharmaceutical agents specifically targeting Jagged1 while sparing other Notch ligand may achieve similar therapeutic benefit without the adverse side effects incurred by pan-Notch inhibition by GSI.
Figure 4. TGF-β and Jagged1–Notch pathway in bone-metastasis progression. (A) A schematic representation of the dual-luciferase reporter system to track tumor burden and TGF-β pathway activation and to conditional control of TGF-β–Smad signaling activity. (B) Osteolytic bone metastasis (right leg) displayed enhanced TGF-β pathway activation compared with the nonosteolytic lesion (left leg). (C) Quantification of normalized F-Luc/R-Luc intensity from mouse in B. (D) Heatmap of gene-expression profiling of Notch ligands in the 4T1 series with differential bone-metastatic potentials. (E) The mRNA levels of Jagged1 in parental MDA231 cell and its derivative sub-cell lines with differential bone-metastatic potentials. (F) Control or Jagged1 knockdown SCP2 cells were intracardially injected into nude mice for bone metastasis. Metastasis progression was monitored by BLI and X-ray imaging. Red arrows indicate osteolytic bone lesions. (G) H&E and TRAP staining from experimental groups. Arrows indicate TRAP+ osteoclasts. Arrowheads indicate areas of overt bone destruction. (H) Heatmap of microarray gene expression profiles of MC3T3-E1 osteoblasts that were sorted from cocultures of each experimental group (with coculture with control of Jagged1-overexpressing cancer cells, with or without α-secretase inhibitor [GSI] treatment). (I) A list of genes selected from H with expression levels greater than threefold in osteoblasts cocultured with Jagged1-overexpressing tumor cells versus with control tumor cells. (J) Control or Jagged1 overexpressing tumor cells were cocultured with Raw264.7 preosteoclast cells. Dimethylsulfoxide (DMSO) or GSI were immediately added into coculture. Representative TRAP staining images were shown from the experiment. (K) Control or Jagged1-overexpressing SCP28 cells were inoculated into nude mice by intracardiac injection and then treated with either control or GSI (MRK-003). BLI, X-ray, H&E, and TRAP staining images of bone lesions from representative mice in each experimental group were displayed on day 42. TGF-β, transforming growth factor β; R-Luc (RLUC), Renilla luciferase; F-Luc (FLUC), firefly luciferase; KD, knockdown; BLI, bioluminescence; H&E, hematoxylin and eosin; TRAP, tartrate-resistant acid phosphatase. (Adapted, with permission, from Korpal et al. 2009; Sethi et al. 2011.)
OSTEOCLAST microRNAs AS BIOMARKER AND REGULATOR OF BONE METASTASIS

Our previous studies mostly focused on protein-coding genes in bone metastasis. However, with better understanding of the human and mouse genomes, microRNAs, long noncoding RNAs, and other regulatory RNAs have been recognized for their important functional roles in many biological processes, including cancer progression and metastasis. Different from regular protein-coding mRNAs, microRNAs are very stable in the circulation, making microRNA-based biomarker and therapeutic development a promising direction in metastasis. Based on the central importance of osteoclasts in osteolytic bone metastasis, we started by investigating how tumor-derived factors affect miRNA expression during osteoclast maturation. We first used conditional media (CM) from highly bone-metastatic cancer cell lines 4T1.2 and TSU-Pr1-B2 to treat RAW264.7 preosteoclast cells at the limited level of RANKL at a concentration that is not sufficient to induce full osteoclastogenesis. CM treatment significantly promoted osteoclast differentiation when combined with a low level of RANKL (Ell et al. 2013). In contrast, CM from weakly bone-metastatic counterpart cell lines (4T1 and TSU-Pr1 cells) had no effect on osteoclast differentiation. Similar results were also observed in tumor-preosteoclast coculture assay. We performed miRNA microarray analysis of Raw264.7 cells treated with CM from either highly or weakly bone-metastatic cells. Among the detected microRNAs, 42 miRNAs were up-regulated and 45 miRNAs were down-regulated with a >2.2-fold change across treatment groups. Eventually, five down-regulated miRNAs with multiple osteoclast regulatory gene targets, including miR-33a-5p, miR-133a, miR-141-3p, miR-190, and miR-219-5p (hereafter miR-33a, miR-141, and miR-219), were confirmed to block osteoclastogenesis when transfected into preosteoclasts, and were further validated in the in vitro bone resorption assays. The strongest repressing effect was seen in miR-133a, miR-141, and miR-219-transfected cells, whereas the other two miRNAs showed mild inhibition. Nevertheless, we proceeded to evaluate all five miRNAs’ effect on bone development and bone metastasis in vivo. First, we injected pre-miRNA via tail-vein injection to Balb/c mice weekly for 4 wk. The bone density of these mice was evaluated by weekly X-ray imaging and by micro-CT at 4 wk. These examinations revealed increased trabecular bone density, bone volume, and thickness in hind limb bones in miRNA treated mice, especially those injected with miR-141, mir-190, or miR-219 (Fig. 5A). These changes were associated with decreased TRAP-positive osteoclasts in the bone, whereas no obvious difference in osteoblast activity was observed. The same five miRNAs were subsequently analyzed for their possible effect on reducing bone metastasis. Treatment with MiR-141 or MiR-219 significantly decreased bone-metastasis burden in hind limbs and drastic reduction of TRAP-positive osteoclast number in the bone (Fig. 5B–E). Importantly, among miRNAs up-regulated during osteoclastogenesis, miR-16 and miR-378 can be used as serum biomarkers to detect bone metastasis in breast cancer patients. Our result supports the further development of miRNAs as biomarkers and therapeutic agents of bone metastasis.

BONE-METASTATIC Niches—LOOKING BEYOND OSTEOCLASTOGENESIS

The new candidate therapeutic targets of bone metastasis described above were mainly derived from a better understanding of the molecular mechanisms for the “vicious cycle” of bone metastasis. Bone is a nurturing yet extremely complicated microenvironment for metastasis progression and contains many other stromal cells. In normal physiological conditions, bone is not only the structural framework to support the human body but also harbors most of the hematopoietic stem cells (HSCs) for the renewal and lineage differentiation to constitute the whole hematopoietic system (Morrison and Scadden 2014). Studies suggest there are multiple bone stromal cell types occupying specific regions, termed “niches,” to support HSC formation. Accumulating evidence in recent research indicated that there are two major niches—the perivascular niche and the osteoblast niche (Calvi et al. 2003; Zhang et al. 2003). The osteoblast niche is localized at the inner surface of the bone cavity and potentially at the trabecular bone surfaces. Quiescent HSCs are initially proposed to reside in the osteoblast niche. However, recent studies suggest these HSCs are localized to the perivascular niche, which is composed of an endothelial cell, a mesenchymal stromal cell (MSC), and some neuronal cells. Many stem cell factors, such as CXCL12 and stem cell factor (SCF), were produced by a combination of these perivascular niche cells and to some lower extent by osteoblast niche cells (Ding et al. 2012; Greenbaum et al. 2013; Morrison and Scadden 2014). Notably, it has been reported that CXCL12 is a bone-derived chemokine that promotes the bone homing of metastatic tumor cells expressing its receptors with CXCR4 and CXCR7. (Muller et al. 2001; Wang et al. 2006).

As the seeds for distant metastasis, circulating and disseminated tumor cells face a hostile environment during the metastatic cascade, such as the sheer stress of the blood flow and the attacks from immune cells (Gay and Felding-Habermann 2011). When tumor cells eventually arrive at the bone microenvironment, how these cells interact with bone niches is an essential question for understanding the microenvironment for bone metastasis, especially at the early stages of bone metastasis and in therapy resistance. It seems that the interaction with either the perivascular niche or the osteoblast niche could be important in different models (Fig. 6). In a prostate-metastasis model, bone-metastatic tumor cells interact with osteoblast niche cells and prevent the engraftment of the introduced HSC cells (Shiozawa et al. 2011). Interestingly, when HSCs were inoculated into the bone of lethally irradiated mice to rescue the mice from mortality, its protection effect could be reversed by simultaneously inoculating with bone-metastatic cells. Direct imaging
of these cells in the bone niche suggests that they prefer to lodge to similar regions of the bone, most likely to the osteoblast cells. In breast cancer, disseminated tumor cells engage the osteogenic niches in bone through heterotypic adherin junctions (E-cadherin from tumor cells and N-cadherin from osteoblast niche cells). The activation of the mTOR pathway in tumor cells by this interaction fuels the initial metastatic expansion (Wang et al. 2015). When N–E heterotypic cadherin junctions were disengaged by administration of E-cadherin neutralizing antibody, bone-metastasis seeding and colonization were significantly prohibited.

Bone-metastatic tumor cells also engage perivascular niche cells for multiple functions. For example, leukemia cells in the bone marrow localize to and disrupt the normal HSC perivascular niche. In mice bearing leukemia cells, the number of CD34+ cells drastically decreased over time and were not able to enter the peripheral circulation upon stimulation (Colmone et al. 2008). In the cancer dormancy model, dormant disseminated tumor

Figure 5. MicroRNAs as therapeutic agents for blocking bone-metastasis progression. (A) Representative X-ray and micro-computed tomography (μCT) images of bones from mice treated with indicated miRNAs or a nontargeting control miRNA. (B) SCP28 cells were injected into nude mice to generate bone metastasis and subsequently treated with indicated miRNAs. BLI, X-ray, H&E, and TRAP images from each group were presented. White arrows indicate osteolytic areas in the X-ray images. (C) Normalized bioluminescence (BLI) signals from mice in A. (D) Quantification of osteolytic lesion areas. **, P < 0.01. (E) Quantification of TRAP-positive osteoclasts from TRAP staining experiment in A. **, P < 0.01. H&E, hematoxylin and eosin; TRAP, tartrate-resistant acid phosphatase. (Adapted, with permission, from Ell et al. 2013.)
cells (DTCs) reside on the vasculature of metastatic sites, including the bone (Ghajar et al. 2013). The interaction of tumor cells with microvascular niche cells, specifically mediated by endothelial-derived thrombospondin-1, leads to tumor cell quiescence. However, this repressive signal is lost upon the sprouting of neovasculature and the switch to a growth-permissive microenvironment. Our recent analysis of metastatic dormancy and activation in bone also revealed an important role of VCAM-1 in this process. Tumor-derived VCAM-1 attracts monocytic osteoclast progenitor cells to promote osteoclast activity so that the tumor cells can outgrow from indolent micrometastasis to form overt metastasis (Lu et al. 2011). Despite these new insights regarding different niche environments in bone metastasis, the temporospatial dynamics of tumor cell occupancy and utilization of these niches during different stages of metastatic progression require further investigations.

Systematic cancer therapy, like hormone therapy, targeted therapy, and chemotherapy, as well as localized radiation therapy, could reduce bone-metastasis incidence, slow down metastatic growth, and most importantly alleviate some of the symptoms caused by metastasis. However, these treatments also have other unavoidable effects on bone stromal components. Whether the changes in the bone niche cells have a negative or positive effect on metastasis progression is an important yet poorly explored question. A few recent studies showed that there are fundamental changes in bone niche cells during chemotherapy of hematopoietic malignancies, which promote chemoresistance. Treatment of bone engrafted acute lymphoblastic leukemia (ALL) with cytarabine or daunorubicin for a few days induced a striking bone niche switch (Duan et al. 2014). At the early stage of the treatment, ALL cells were mainly localized at the normal bone niches of vascular type. However, 12 d after treatment, most residual cells were present in locations full of mesenchymal cell types. Molecular characterization of these cells revealed they are Nestin+/NG2+ mesenchymal cells, which express high level of GDF15 to activate the TGF-β pathway in the leukemia cells and protect the cells from chemotherapy-induced apoptosis. Other studies also suggest that systematic therapy could induce chemokines and growth factors from bone stromal cells, including CXCL-12, CCL2, VEGF, and hepatocyte growth factor (HGF), to inhibit apoptosis (Jankowski et al. 2003; Park et al. 2012). A deeper understanding is needed to reveal the complete tumor–bone niche interaction and modifications during every major step of metastasis and in the development of therapy resistance. This knowledge will serve as the foundation to improve targeted therapies for bone metastasis.

Figure 6. Various bone niches and their role in bone metastasis. In the perivascular niche, CXCL12 and CXCR4/CXCR7 interaction is critical for tumor cell homing to the bone. Tumor dormancy is mediated by endothelial-derived thrombospondin-1. The osteoblastic niche is critical for initial tumor seeding and micrometastatic growth in prostate and breast cancer. The N/E-cadherin junction between tumor and osteoblasts promotes micrometastatic tumor growth through activating the AKT-mTOR pathway. Tumor-derived VCAM1 attracts preosteoclasts and promotes their differentiation to facilitate osteolytic outgrowth. HSC, hematopoietic stem cell; VCAM1, vascular cell adhesion molecule 1; mTOR, mammalian target of rapamycin.
CONCLUSION

With the development of bone-metastatic cell lines, in vivo BLI imaging, and μCT imaging of the mice, we are able to study bone metastasis in preclinical mouse models qualitatively and quantitatively. Genomic profiling of in vivo selected bone-metastatic variants combined with functional analysis in mouse models and clinical prognosis studies have led to the identification and validation of multiple novel bone-metastasis genes with diverse functional mechanisms. MMP1 and ADAMTS1 proteolytically release membrane-bound EGF ligands to promote osteoclast differentiation. Tumor-derived Jagged1, which is induced by bone-derived TGF-β, promotes osteoclastogenesis and survival cytokine production from osteoclast cells. VCAM-1 expression in disseminated tumor cells and bone micrometastases can be activated in inflammatory cytokines and functions to recruit and activate preosteoclasts to promote the aggressive outgrowth of bone metastasis. miRNAs involved in regulating osteoclast maturation can also be used as biomarkers and therapeutic agents of bone metastasis. These basic understandings of bone metastasis have revealed multiple new druggable targets for reducing or blocking bone metastasis, including TGF-β, Jagged1–Notch, and VCAM-1.

Recent studies have revealed two critical niches in HSC development—the perivascular niche and the osteoblastic niche. We have started to appreciate the importance of these two niches in attracting tumor cells to the bone, initializing bone seeding, maintaining and breaking the dormancy, and promoting bone-metastasis outgrowth and therapy resistance. Further understanding of the molecular mechanisms in each of these steps will undoubtedly provide additional new targets for future drug development.

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