Nonproteolytic functions of matrix metalloproteinases in pathology and insights for the development of novel therapeutic inhibitors

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Abstract: Structural selectivity – in fact, the lack thereof – has been invoked as an explanation for the failure of matrix metalloproteinase (MMP) inhibitors as oncology drugs. However, functional selectivity is needed to develop a good drug. In addition, many drugs (including in oncology) act by interfering with signaling functions. The present market of successful biologicals contains many monoclonal antibodies, such as signaling inhibitors, with anti-tnf neoesis factor (anti-TNF) being the flagship of an armada. However, aside from its many pathogenic functions, TNF also plays physiological (ie, beneficial) roles. As long as the inhibition of detrimental functions supersedes the negative side effects, anti-TNF will be used. For such reasons, it is critical to know all the functions of MMPs, ideally before inhibitors are used as drugs. Here, we briefly summarize the known catalytic MMP functions and focus on the noncatalytic roles of these proteins, with an emphasis on their signaling effects. Indeed, recent studies have addressed the biology of multimolecular signaling complexes containing MMPs and the tissue inhibitors of metalloproteinases. These complexes are observed in solution (eg, as heteromers or homomultimers) and at the cell surfaces (eg, as docking complexes and signaling receptors). Consequently, a good understanding of the broader contexts – from the molecular, to the cellular and tissue levels – in which such molecular complexes operate will provide essential insights into direct new drug developments. This is exemplified with clinical and recent preclinical successes.

Keywords: MMPs, signaling pathways, PEX domain, noncatalytic function

Introduction

The success of a molecule often depends on its name and, even with an attractive name, one can be wrong in terms of its applications. A few decades ago, two similar molecules with related receptor molecules, converging signal transduction cascades, and matching biological effects were identified and named tumor necrosis factor (TNF) and lymphotoxin (LT). “TNF” alluded to the beneficial effect of destroying cancer cells, whereas “LT” emphasized toxicity. Meanwhile, TNF has been cited about 150,000 times in the PubMed data library, whereas LT is creeping toward 4,000 citations. In addition, these names yielded the wrong perceptions. Indeed, it was the inhibition of TNF, in the form of neutralizing monoclonal antibodies and resulting in immunosuppression or toxicity toward autoantigen-specific T-lymphocytes, that entered clinical practice.

Similar simple reasoning can be made for matrix metalloproteinases (MMPs). The medical literature contains an increasing number of manuscripts illustrating that the launched concepts and clinical uses of MMP inhibitors against cancer cell invasion and metastasis were too simple and, in fact, wrong.
Although some activities of MMPs were reflected by their functional names, such as collagenases, stromelysins, gelatinases, and membrane-type (MT)-MMPs (Figure 1), we should humbly accept that their most recent nomenclature is not appealing, sometimes confusing for novices (where are MMP-4, MMP-5, and MMP-6?), and certainly not reflecting their noncatalytic functions. The main biochemical (domain structure, mechanism of substrate proteolysis, and regulation of catalysis at the protein level) and biological characteristics of human MMPs as enzymes have been the subject of excellent reviews on cancer\textsuperscript{8–10} and on inflammatory and vascular diseases.\textsuperscript{11–14} Catalytic functions are also illustrated by manuscripts on the processing of substrates by specific enzymes.\textsuperscript{15–17} In addition, useful reviews about membrane-bound and intracellular MMP substrates exist.\textsuperscript{18,19}

Recent developments of enzyme-based degradomics -- ie, the definition of all substrates of one specific enzyme\textsuperscript{20,21} and substrate-based reverse degradomics, in which all proteases acting on a single substrate are defined,\textsuperscript{22} illustrate renewed interests in proteolysis and its complexities. These approaches led to a conceptual change: from proteases acting in linear cascades (eg, clotting, fibrinolysis, and complement cascades)\textsuperscript{23} to the protease network, which was first elaborated in detail for all known interactions between serine proteases and MMPs in 2002\textsuperscript{24} and further developed into the protease net\textsuperscript{17,21,25} or protease web.\textsuperscript{7} The network concept makes us better understand why the entire system is complex. However, such concepts are currently also used to develop signaling inhibitors by the definition of the most critical nodes and connections in signaling networks. Consequently, real hope exists that, by (reverse) degradomics analysis and by deciphering the MMP network nodes, inhibitors of specific key proteases may become useful drugs.

Here, however, the emphasis will be on the noncatalytic functions of mammalian MMPs. These functions are based on and include covalent and noncovalent interactions with heteromers and homomultimers, which bind onto cell surfaces and soluble molecular complexes, as well as interactions with cognate receptors with ensuing signaling events. Finally, we

\begin{table}
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{MMP} & \textbf{Structural domains} \\
\hline
Matrilysins & 7, 26 \\
\hline
Stromelysins & 3, 10, 11 \\
Collagenases & 1, 8, 13 \\
\hline
Gelatinase A & 2 \\
\hline
Gelatinase B & 9 \\
\hline
Transmembrane MT-MMPs & 14, 16, 24 \\
\hline
GPI-linked MT-MMPs & 17, 25 \\
\hline
\end{tabular}
\caption{Schematic drawing depicting the domain structure of MMPs.}
\end{table}

Notes: The signal peptide guides the MMP through the rough endoplasmic reticulum during synthesis and is cleaved off during secretion by the docking enzyme; the SH propeptide domain maintains the enzyme inactive by blocking the catalytic site, and it is removed or unfolded for MMP activation; the catalytic domain contains the active site of the enzyme and the Zn\textsuperscript{2+}-binding segment. This basic structure is contained in MMP-7 and MMP-26 (matrilysins). MMP-2 and MMP-9 contain three fibronectin-like type II repeats between the active site and the Zn\textsuperscript{2+}-binding segment, and these are responsible for the gelatin-binding property. MMP-9 contains an additional O-glycosylated region, which confers flexibility to the molecule. Except for MMP-7 and MMP-26, all other MMPs contain a carboxy-terminal hemopexin domain, which confers specificity and interacts with many ligands and receptors. The hemopexin and catalytic domains are connected by a small hinge region. MT-MMPs have an additional transmembrane domain and a short cytoplasmic tail or a GPI linkage, which anchor MT-MMPs to the cell membrane. Abbreviations: MMP, matrix metalloproteinase; SH, sulfhydryl-containing; GPI, glycosylphosphatidylinositol; MT, membrane-type.
briefly address how “cascadic signaling” in life-threatening conditions involves MMPs and how such knowledge may give new turns towards the use of existing MMP inhibitors, developed against cancer, to become life-saving drugs for lethal inflammatory conditions, such as sepsis, endotoxemia and superantigen-induced shock syndromes.

**Structural features of MMPs – a brief overview**

The primary structure of MMPs has been addressed in previous reviews. However, it is the tridimensional structure of glycoproteins that determines their functions. Although the crystal structures of some MMPs are known and were compiled long ago in a seminal review that also addressed molecular evolution, the determination of the secondary and tertiary structures of a number of MMPs remains a challenge in structural biology. For example, the full-size structures of MMP-9, as the most studied proteinase in the MMP family, and of all MT-MMPs, are not known. Therefore, theoretical models are presently used as a surrogate with the aim of understanding the interactions with substrates, inhibitors, receptors, proteoglycans, and other MMP ligands. As an example, full-size MMP-9 occurs in multiple forms: monomers; homomultimers; and heteromers. These molecular forms are endowed with different functions, as we recently demonstrated for the monomeric and trimeric form of MMP-9. In addition, when produced by specific cells, MMP-9 forms a covalent heteromer with neutrophil gelatinase B-associated lipocalin. This soluble form of MMP-9 links the functionalities of MMP-9 with those of the lipocalin.

All MMPs are composed of several structural domains with distinct functions and are synthesized as catalytically inactive proforms (Figure 1). The simplest structure is represented by matrilysins (MMP-7, MMP-26), which contain the signal peptide and prepeptide, as well as the catalytic domain. The rest of the MMPs contain a carboxy-terminal hemopexin domain (also known as PEX), which is bound to the catalytic part of the molecule by the so-called hinge region. Because of the focus of this review, we will dedicate a separate section to the hemopexin domain. MMP-2 and MMP-9 contain an additional region consisting of fibronectin-like repeats, responsible for the gelatin-binding activity of these MMPs. MMP-9 also contains a unique O-glycosylated domain, which confers flexibility to the molecule and appears to be indispensable for MMP-9 functions. The MT-MMPs contain either a glycosylphosphatidylinositol membrane anchor or a transmembrane and cytoplasmic domain (Figure 1). Both types of anchors serve to localize MT-MMPs to cell surfaces. The catalytic and carboxy-terminal domains (hemopexin and cytoplasmic) are therefore separate entities in the MMP molecule and, as we will define, they perform different and crucial functions in MMPs.

**Targeting the catalytic domain of MMPs: from twice thinking small to integration and considering big**

Originally, the catalytic function of proteases, such as plasminogen activators and MMPs, in cancer cell invasion and metastasis was viewed as the sole property of these glycoproteins. Hence, their inhibition was regarded as possible, preferably with orally active small drugs. This simple reasoning boosted enormous research on these proteases and generated excellent inhibitors. The integration of basic, preclinical, and clinical studies, however, showed that this view was narrow-sighted and that the developed drugs, by their small sizes, interacted with many proteases and hence possessed poor selectivity and yielded side effects during their use as cancer therapeutics. We and others tried to counter these negative results with a more optimistic and positive view because these small drugs may become excellent candidates for the treatment of life-threatening acute inflammation, in which side effects may be of secondary importance.

The problem of low selectivity was considered, and large molecules – namely, inhibitory monoclonal antibodies – were also developed into inhibitors of MMP catalysis. It was demonstrated long ago that with such large-sized inhibitors, it is possible to reach high selectivity. For instance, the monoclonal antibody REGA-3G12 was the first reagent with selective inhibition of activated MMP-9 (and not of MMP-2). In a subsequent study, the interaction site between REGA-3G12 and its antigen MMP-9 was studied and found to consist of part of the catalytic site and an area aside this. These findings are in line with the concept of exosite interactions to obtain higher selectivity, as nicely promoted by several studies. These studies are examples of the integration of structural data and thinking beyond the small catalytic pocket of a proteolytic enzyme. In addition, the generation of activity-neutralizing monoclonal antibodies against MMPs has recently been further developed and the obtained reagents have been preclinically used to treat experimentally-induced colitis in mice. In this case, and if we think big about novel treatments of (invasive) cancer, the successful monoclonal antibody treatment of an inflammatory disease in a mouse model will hopefully pave the way...
to new successes when such, or other, catalytic inhibitors are tested in cancer models.\textsuperscript{41}

**Noncatalytic functions of MMPs**

An increasing number of studies are demonstrating that MMPs can also perform functions independently of their proteolytic activity, thus providing additional ways by which MMPs may contribute to pathology. Nonproteolytic functions mostly rely on the localization of MMPs at the cell surface which, in the case of MT-MMPs, is mediated by their transmembrane and cytoplasmic domains or by their glycosylphosphatidylinositol membrane anchor (Figure 1). MMPs devoid of these structures can still bind to the cell surface via specific receptors; among these are the integrins and CD44 (Table 1).\textsuperscript{29–31,42,43} This receptor-binding function, which generally requires the MMP hemopexin domain, was thought to exclusively serve to activate/inhibit MMPs and to localize their catalytic activity to the pericellular environment. However, numerous recent evidences are changing this concept and supporting the fact that MMPs can also induce cell signaling upon interaction with their cell surface receptors.

**Nonproteolytic functions of MMP-1, MMP-2, and MMP-3**

Initial studies by Conant et al\textsuperscript{44} showed that MMP-1 binding to α2β1 integrin in neural cells and monocytes elicits a signaling pathway sensitive to pertussis toxin and results in the release of MMP-9. The same effect is observed when proMMP-1 is used or by inhibiting MMP-1 with GM-6001, indicating that the enzymatic activity of MMP-1 is not required. Additionally, the proMMP-1/α2β1 integrin interaction also induces Akt dephosphorylation and neuron cell death.\textsuperscript{45} This effect is blocked by an antibody against α2 integrin and it is independent of the MMP-1 proteolytic activity since 1) total Akt levels remain unchanged, and 2) batimastat, an inhibitor of the catalytic activity of MMP-1, does not prevent proMMP-1-induced Akt dephosphorylation. Similarly, proMMP-2 interaction with αVβ3 integrin on lung adenocarcinoma cells induces vascular endothelial growth factor (VEGF) expression via activation of PI3K/Akt/HIF-1α, leading to increased angiogenesis.\textsuperscript{46} In MMP-3, the hemopexin domain binds to the chaperone heat-shock protein 90β (HSP90β) extracellularly, and this is critical for mouse mammary epithelial cell invasion.\textsuperscript{47} Using several structural mutants of MMP-3, the authors demonstrate that the hemopexin domain is required for the invasive function of MMP-3 during branching morphogenesis. This is also demonstrated in primary organoids of the mammary gland. The mechanism by which MMP-3 overexpression induces mammary tumors in transgenic mice was elegantly demonstrated by Kessenbrock et al.\textsuperscript{48} Using lentiviral constructs containing MMP-3, a proteolytically inactive mutant, or the MMP-3 PEX domain, these authors demonstrate that these three proteins induce a hyperbranching phenotype equally

| Table 1 Molecular interactions and biological effects involving noncatalytic MMP domains |
|------------------|------------------|------------------|------------------|
| MMP | Receptor/ligand | Cell type | Biological effect | References |
| MMP-1 | α2β1 integrin | Neural cells, monocytes | Release of MMP-9, Akt dephosphorylation | 44,45 |
| MMP-2 | αVβ3 integrin | Lung adenocarcinoma | Increased VEGF expression and angiogenesis | 46 |
| MMP-3 | HSPP90β | Mammary gland epithelial cells | Cell invasion, branching morphogenesis | 47,48 |
| MMP-9 | LRP-1 | Schwann cells, COS-1 | ERK1/2 and Akt activation, cell migration, catabolism | 46 |
| MMP-9 | LRP-2/megalin | Yolk sac sarcoma cells (BN16) | MMP-9 endocytosis and catabolism | 46 |
| MMP-9 | IGF-1, EGF, PDGF | Schwann cells | Ras/Raf/MEK–ERK regulation, phenotypic remodeling | 50 |
| MMP-9 | αβ3 integrin, CD44α | Chronic lymphocytic leukemia | MMP-9 cell surface localization, activation of the Lyn/STAT3/Mcl-1 pathway, cell migration/arrest, cell survival | 54,55,57 |
| MMP-9 | CD44 | Breast carcinoma | EGFR activation, cell migration | 51 |
| MMP-9 | CSPG | Melanoma | Actomyosin contractility, rounded amoeboid, cell invasion | 58 |
| MMP-9 | Ku protein | Monocytic cells | proMMP-9/CSPG complex formation, prevention of TIMP-1 binding to proMMP-9, weaker binding to gelatin | 32 |
| MMP-14 | TIMP-2 | Breast carcinoma, fibrosarcoma | ERK1/2 activation, cell proliferation, and migration | 61,62 |
| MMP-14 | HIF-1α | Macrophages | Stimulation of glycolysis and ATP production | 64 |
| MMP-14 | β1 integrin | Myeloid cells | Rac1 activation, lamellipodia activity | 65 |
| MMP-14 | | Mammary epithelial cells | Cell motility, cell fusion | |

**Abbreviations:** MMP, matrix metalloproteinase; VEGF, vascular endothelial growth factor; LRP, lipoprotein receptor-related protein; ERK, extracellular signal-regulated kinase; IGF, insulin-like growth factor; PDGF, platelet-derived growth factor receptors; EGF, epidermal growth factor receptor; CSPG, chondroitin sulfate proteoglycans; TIMP, tissue inhibitor of metalloproteinases; ATP, adenosine triphosphate; HIF, hypoxia-inducible factor; MEK, mitogen-activated protein kinase kinase; STAT3, signal transducer and activator of transcription 3; Mcl-1, myeloid cell leukemia-1.
well upon implanting into mammary fat pads. This was due to the specific interaction of the MMP-3 PEX domain with the extracellular noncanonical Wnt ligand Wnt5b, resulting in its inactivation. MMP-3 thus regulates Wnt signaling and adult epithelial stem cell function via the PEX domain in a noncatalytic manner.

**Nonproteolytic functions of MMP-9**

Several reports have addressed the notion of intracellular signaling induced upon MMP-9’s interaction with its cell surface receptors. Binding of MMP-9 or a fusion protein containing the hemopexin domain of MMP-9 (PEx9), coupled to GFP, to the low-density lipoprotein receptor-related protein (LRP-1) in Schwann cells activates extracellular signal-regulated kinase (ERK)1/2 and Akt, and it promotes cell migration.\(^4^9\) This effect is blocked by inhibiting MMP-9 binding either by LRP-1 gene silencing or by an antibody targeting PEx9. The related protein LRP-2/megalin is also a receptor for MMP-9 in epithelial cells and mediates its endocytosis and catabolism (Table 1).\(^3^1\) MMP-9 can also bind to insulin-like growth factor-1, ERBb, and platelet-derived growth factor receptors, resulting in the regulation of Ras/Raf/MEK–ERK pathways and the controlling of critical trophic signals and phenotypic remodeling of Schwann cells.\(^5^0\) Whether regulation of these pathways occurs via regulatory proteolysis or by direct receptor binding (nonproteolytic) was not determined. Dufour et al\(^4^1\) demonstrated that transfection of COS-1 cells with MMP-2, MMP-9, or a catalytically inactive mutant of MMP-9 enhances cell migration. This effect requires the PEx9 domain, as well as MAPK and PI3K activities, but the specific mechanism involved was not elucidated. proMMP-9 has also been shown to interact with the I domain of \(\alpha_4\beta_2\) and \(\alpha_{M}\beta_2\) integrins on leukocytes, and these proMMP-9/\(\beta_2\) integrin complexes are important for cell migration.\(^5^2,5^3\) This interaction involves the catalytic region of proMMP-9 rather than the hemopexin domain, and it is not known whether it results in intracellular signaling. Our group has shown that binding of proMMP-9 to \(\alpha_4\beta_1\) integrin and 190 kDa CD44v, its docking receptors in chronic lymphocytic leukemia (CLL) cells,\(^5^4\) induces a signaling pathway that leads to malignant cell survival.\(^5^5\) This pathway consists of Lyn kinase activation, STAT3 phosphorylation, and upregulation of the antiapoptotic protein Mcl-1, a member of the Bcl-2 protein family. The same effect can be elicited by a noncatalytic mutant of proMMP-9 and by the isolated PEx9 domain. Thus, proMMP-9 contributes to CLL survival by a nonproteolytic mechanism. Dufour et al\(^5^6\) showed that the interaction of the proMMP-9 PEX domain with CD44 activates the tyrosine kinase epidermal growth factor receptor (EGFR) and subsequent phosphorylation of its substrates, ERK, Akt, and focal adhesion kinase (FAK), resulting in breast carcinoma cell migration. Using xenograft models in NOD/SCID mice, we recently showed that the overexpression of proMMP-9 impairs CLL cell homing to bone marrow and spleen.\(^5^7\) A proteolytically inactive proMMP-9 mutant had a partial effect, indicating that both catalytic and noncatalytic functions were involved. Indeed, biochemical analyses demonstrated that proMMP-9, likely complexed to \(\alpha_4\beta_1\) integrin, downregulates the activation of RhoAGTPase, Akt, ERK, and FAK, while it increases rhoGAP (a RhoA inhibitor) and PTEN (an Akt, ERK, and FAK inhibitor).\(^5^7\) Modulation of these pathways by proMMP-9 may contribute to malignant cell retention in lymphoid organs and CLL progression. MMP-9 has also recently been shown to promote rounded amoeboid melanoma cell migration by a noncatalytic mechanism, consisting of the regulation of actomyosin contractility via CD44.\(^5^8\) Because actin is a substrate of MMP-9,\(^1^6\) a simple reasoning would be that this rounded amoeboid effect would be influenced by catalysis. However, this suggestion is not correct because the amoeboid cell migration was also observed when using a catalytically inactive MMP-9 mutant and also when inhibiting MMP-9 activity. This mechanism operates in vivo since MMP-9 expression increases during melanoma progression and is enriched at the invasive front of lesions, correlating with cell roundness. The authors propose that MMP-9 could be an amoeboid-selective marker for melanoma and that blocking this noncatalytic MMP-9 function could help to reduce melanoma cell invasion and metastasis.\(^5^8\) In another study, it was found that the PEx9 domain inhibits tumor angiogenesis and indirectly blocks the growth of orthotopic glioblastoma xenografts.\(^5^9\)

**Nonproteolytic functions of MMP-14**

Novel functions of MMP-14 not requiring its proteolytic activity, but instead involving the hemopexin or cytoplasmic domain, have also been reported. Proteolytic and nonproteolytic roles of MMP-14 in different cell contexts have been reviewed.\(^9,5^6\) MMP-14 forms a complex at the cell surface with its physiological protein inhibitor, tissue inhibitor of metalloproteinase (TIMP)-2, and binding of TIMP-2 to MMP-14 induces cell proliferation and migration of MCF-7 breast carcinoma cells.\(^6^1\) This effect requires the MMP-14 cytoplasmic tail, but not its catalytic activity, and it involves activation of ERK1/2. Moreover, in xenograft models in mice, a proteolytically inactive MMP-14 mutant also promoted tumor growth in vivo, while a mutant lacking the cytoplasmic tail was ineffective.\(^6^1\) A similar MEK/ERK signaling cascade upon TIMP-2 binding to MMP-14
was observed in HT1080 fibrosarcoma cells, resulting in increased cell migration. These reports thus establish that the MMP-14–TIMP-2 interaction controls cell proliferation and migration by nonproteolytic mechanisms. Macrophages from MMP-14+/− mice have a reduced ability to invade basement membranes and to infiltrate into inflammatory sites, and these effects are restored by MMP-14 re-expression on these cells. Importantly, this activity requires the cytoplasmic tail of MMP-14, but not its catalytic or hemopexin domains, establishing that MMP-14 regulates macrophage invasion and migration by dual catalytic and noncatalytic functions. These authors also demonstrated that MMP-14+/− macrophages are characterized by a reduction in adenosine triphosphate (ATP) concentration and in glycolytic activity. The reason for this is that the cytoplasmic tail of MMP-14 binds to HIF-1α and releases it from its specific inhibitors, stimulating glycolysis and ATP production by macrophages. Other functions for the MMP-14 cytoplasmic domain have also been identified. Gonzalo et al reported yet another new function for MMP-14 consisting of the control of myeloid cell fusion. In this case, MMP-14 induces a signaling pathway in which its cytoplasmic tail binds to p130Cas and increases Rac1 activation and lamellipodia activity, directly impacting cell morphology, motility, and fusion by a nonproteolytic mechanism. In a more recent report, Mori et al demonstrated an association between MMP-14 and β1 integrin in mammary epithelial cells. This association modulates β1 integrin levels, activates ERK, and induces branching morphogenesis in collagen 1 gels and primary mammary organoids. Using several MMP-14 deletion mutants, these authors show that the transmembrane/cytoplasmic domain of MMP-14, but not its catalytic domain, is required for these functions. Collectively, these studies clearly expand the functions of MMPs beyond those involving substrate degradation. While the MMP enzymatic activity is certainly crucial to promote cell migration, invasion, and survival, we may conclude on the basis of various examples that MMPs also induce and/or modulate the signaling pathways necessary for these processes. This knowledge opens new avenues to explore and identify targets in MMPs outside the catalytic domain.

The hemopexin domain of MMPs as an emerging therapeutic target

The carboxy-terminal region of MMPs (hemopexin domain, PEX) has, for a long time, been recognized as an interesting module able to interact with several molecules and display multiple properties. Besides containing binding sites for TIMPs, gelatin, and other MMPs, PEX is required for MMP binding to cell surface receptors and plays an important role in the activation of signaling pathways, many of which have been described earlier. Because several of these signals are associated with pathological processes, the PEX domain—in particular, its interaction sites with cell surface receptors—has emerged as a novel therapeutic target in MMPs. This is further substantiated by the reported properties of the isolated PEX domain mentioned earlier for MMP-3 and MMP-9.

The PEX domain from MMP-2 also inhibits tumor growth in an in vivo model of mouse glioma, together with a decrease in angiogenesis and cell proliferation. Additionally, the isolated murine PEX9 domain inhibits MMP-9 gelatin-binding activity and the invasion of melanoma cells, the adhesion and migration of colorectal cancer cells, as well as VEGF secretion, angiogenesis, and tumor growth in a glioblastoma animal model. These studies provide evidence that MMPs, through their PEX domain, can perform many nonproteolytic functions.

Crystal structure analyses were used to demonstrate that hemopexin domains consist of a four-bladed β-propeller structure (blades 1–4) (shown in Figure 2A for PEX9). The primary structure homology among the hemopexin domains of different MMPs is rather low (25%–30%), and this fact represents a major advantage when considering targeting this region in a particular MMP. This low homology contrasts with the existing higher resemblance among MMP catalytic domains. Strategies aimed to block the MMP hemopexin domain are already in progress. Using phage display analyses, Björklund et al identified a synthetic peptide (CRVYGPLYLLC) that binds to the PEX9 domain and inhibits the association of MMP-9 with αVβ5 integrin in fibrosarcoma cells. This peptide also inhibits cell migration in vitro and tumor xenograft growth in vivo. Dufour et al designed the synthetic peptides SRPQGPFL and NQVDOQGY, mimicking motifs in the outermost strands of blades 1 and 4 of PEX9, respectively. According to the authors, these peptides inhibited MMP-9 dimerization and the migration of fibrosarcoma and carcinoma cells. Additionally, peptide SRPQGPFL blocked the interaction of MMP-9 with CD44, suggesting that this sequence was involved in MMP-9 docking at the cell surface. The same group reported similar findings for the hemopexin domain of MMP-14 (PEX14). In this case, the synthetic peptides, MVPDPMYG and GYPKSALR, containing sequences in the outermost strands of blade 1 and blade 4, respectively, inhibited carcinoma cell migration, tumor metastasis, and angiogenesis. By preparing truncated proteins containing GST fused to structural blades 1–2 or 3–4 of PEX9, and overlapping synthetic peptides corresponding to the entire PEX9 sequence, we have defined the PEX9 regions responsible for binding of proMMP-9 to CLL.
cells. Blades 1–2 are important for the interaction with CD44 and blades 3–4 for binding to α4β1 integrin.\(^78,79\) The specific binding sites involved in these interactions are the sequences FDIAIEIGNQLF KDGKYW, present in blade 1 and contained in peptide P6, and FPGVPLTDHFQY REKAYFC, present in blade 4 and contained in peptide P3.\(^78,79\) P6 and P3 bind, respectively, to CD44 and α4β1 integrin (Figure 2B) and partially inhibit CLL cell adhesion and transendothelial migration. P3 also blocks the Lyn/Mcl-1 survival pathway elicited by proMMP-9 or GST–PEX9 upon binding to CLL cells.\(^55\) Importantly, the combination of P3 and P6 is synergistic and results in the complete inhibition of cell adhesion and migration. This is in agreement with the spatial localization of both peptides within the central cavity of PEX9 (Figure 2B).\(^78,79\) The P3 and P6 sequences thus represent two potential targets to prevent proMMP-9 binding to CLL cells and subsequent pathological consequences. Peptide-based inhibitors targeting exosites and/or both exosites and active sites may therefore constitute an efficient way to block catalytic and noncatalytic MMP activities, such as the regulation of cell adhesion, migration, and signaling. The already identified peptides with inhibitory action mainly on MMP-9 and MMP-14 have been recently reviewed.\(^80\)

Besides the synthetic peptide strategies, in silico approaches are also being employed to target the MMP hemopexin domain. Using cheminformatics-based analyses, Kothapalli et al\(^81\) found several molecules that specifically bind to the hemopexin domain of MMP-13. This information helped to design drugs to inhibit this MMP, particularly in inflammatory disorders. In silico docking approaches have also served to identify two small molecules that selectively bind to PEX9 and inhibit tumor growth and metastasis without affecting the MMP-9 catalytic activity.\(^82\) One of the compounds found in this study (compound 2) also blocks MMP-9 homodimerization and ERK1/2 phosphorylation, and the authors proposed that this is likely due to the inhibition of the binding of MMP-9 to CD44 and the subsequent activation of the EGFR–MAPK signaling pathway.\(^82\) A similar approach was employed by Remacle et al\(^83\) to identify a small compound that binds to the PEX domain of MMP-14 and represses the protumorigenic function of MMP-14 in a carcinoma xenograft model. Importantly, the docking analyses mapped the binding sites of these small molecule inhibitors to the central cavity of PEX9 and PEX14, respectively; in fact, they were in close proximity to the P3 and P6 sequences identified by us in PEX9 (Figure 2C). These findings highlight the central cavity of PEX as a prime target in future strategies aimed to overcome MMP pathologic signaling functions in cancer, inflammation, and other disorders.

Targeting the MMP hemopexin domain is therefore a promising alternative to previous attempts aimed at blocking the catalytic activity of MMPs and, in view of the lower homologies of various MMP hemopexin domains versus catalytic domains, this has the added advantage of higher selectivity. Another interesting advantage comes from studies in which targeting the hemopexin domain impairs the catalytic activity of MMPs. Using phage display...
techniques, Basu et al. generated recombinant antibody fragments against PEX14 that significantly reduced the degradation of collagen type I by MMP-14 and inhibited CD44 shedding by MMP-14-expressing fibrosarcoma cells. These antibodies also inhibit invasion and angiogenesis in vitro systems. Although it is not clear whether the antibody effect is directly affecting interactions with MMP-14 substrates or imposing structural restrictions that affect MMP-14 function, the results certainly highlight the hemopexin domain as a useful target to modulate MMP functions.

**Conclusion**

Previous attempts to block the pathological functions of MMPs by targeting the catalytic domain were disappointing in oncology studies and, therefore, the idea of targeting MMPs in invasive cancer was abandoned. The efforts to generate more selective inhibitors have been revitalized with the exosite concept in which larger areas of the catalytic domain are targeted with new drugs. Moreover, recent studies pointed to other regions of MMPs as promising targets to block the pathological activities of MMPs. In particular, the carboxy-terminal domains, both the hemopexin domain and the intracellular segments of MT-MMPs, have been studied as targets for inhibition. In these cases, the binding and signaling functions of MMPs, rather than their catalytic effects, are targeted. Two major directions are becoming clear in this area of research. First, membrane-bound MMPs (eg, MMP-14) signal through their intracellular domains by interaction with cytoplasmic adaptor molecules. Secondly, the hemopexin domain of secreted MMPs, such as MMP-3 and MMP-9, activates signaling cascades by interacting with signaling receptors (eg, integrins) or by being part of oligosaccharide lectin interactions (eg, CD44 [hyaluronan receptor] and chondroitin sulfate proteoglycans). For both types of signaling interactions, peptides and/or small molecule inhibitors have been developed. These studies generate the necessary insights for the development of novel therapeutics and form a complementary research route, alongside caspase inhibitors, in the fight against cancer and other diseases.

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**Disclosure**

The authors report no conflicts of interest in this work.

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