Periostin advances atherosclerotic and rheumatic cardiac valve degeneration by inducing angiogenesis and MMP production in humans and rodents

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Valvular heart disease (VHD) is the term given to any disease process involving one or more of the heart valves. The condition can be congenital or acquired, for example as a result of atherosclerosis or rheumatic fever. Despite its clinical importance, the molecular mechanisms underlying VHD remain unknown. We investigated the pathophysiologic role and molecular mechanism of periostin, a protein that plays critical roles in cardiac valve development, in degenerative VHD. Unexpectedly, we found that periostin levels were drastically increased in infiltrated inflammatory cells and myofibroblasts in areas of angiogenesis in human atherosclerotic and rheumatic VHD, whereas periostin was localized to the subendothelial layer in normal valves. The expression patterns of periostin and chondromodulin I, an angioinhibitory factor that maintains cardiac valvular function, were mutually exclusive. In WT mice, a high-fat diet markedly increased aortic valve thickening, annular fibrosis, and MMP-2 and MMP-13 expression levels, concomitant with increased periostin expression; these changes were attenuated in periostin-knockout mice. In vitro and ex vivo studies revealed that periostin promoted tube formation and mobilization of ECs. Furthermore, periostin prominently increased MMP secretion from cultured valvular interstitial cells, ECs, and macrophages in a cell type–specific manner. These findings indicate that, in contrast to chondromodulin I, periostin plays an essential role in the progression of cardiac valve complex degeneration by inducing angiogenesis and MMP production.

Introduction
The prevalence of valvular heart disease (VHD) increases with age, reaching 13% in individuals 75 years of age or older (1). The morbidity associated with degenerative aortic valve disease is of global interest, given the aging of populations worldwide and the habitual consumption of food high in calories and cholesterol. Several lines of evidence (2–5) suggest that the mechanism of aortic valve degeneration is similar to that of atherosclerosis, namely, infiltration of inflammatory cells and accumulation of oxidized LDL within the valve, proliferation of valvular interstitial cells (VICs), extracellular matrix remodeling, and calcification. Based on this mechanism, prospective, randomized clinical trials of HMG CoA reductase inhibitors for preventing the progression of aortic valve stenosis have been performed, although the results are controversial (6, 7). As no preventive pharmacologic therapy for degenerative VHD has been proposed to date, further investigations into the underlying disease mechanisms and the development of novel therapies are warranted.

The previous studies conducted on VHD have largely been observational, immunohistologic, and in vitro studies (8–13). Although the onset of aortic valve stenosis has been reported in Smad6-deficient mice (14), in fibulin 4–deficient mice (15), and in humans with the NOTCH1 mutation (16), the abnormality has primarily been observed during cardiac valve development. As avascular tissues, the cardiac valve complex and cartilage share common structural properties (17, 18). The cartilage and tendons are known to have unique angioinhibitory mechanisms (19), disruption of which results in angiogenesis and destruction of the joint, leading to arthritis (20). In contrast, angiogenesis and VEGF expression are increased in calcified aortic valves (21, 22). Previously, we showed that chondromodulin I (encoded by Lect1) and tenomodulin, angioinhibitory factors expressed in the cartilage and tendon, respectively, were expressed in the cardiac valves and chordae tendineae cords (23, 24), respectively. Whereas chondromodulin I was expressed in the normal cardiac valves, its expression was diminished in areas of angiogenesis in the degenerated valves of human VHD. The absence of chondromodulin I results in angiogenesis and early stage aortic valve stenosis in mice, which indicates that cardiac valve degeneration is promoted by pathologic angiogenesis. The focal absence of tenomodulin is associated with angiogenesis and rupture of the chordae tendineae cords.

Periostin (encoded by Postn) is a TGF-β–inducible, 90-kDa, secreted protein originally identified in mouse osteoblasts, in which it promotes adhesion and migration (25, 26). Periostin is detected as spliced isoforms and contains 4 repeats of the fasciclin domain, which shares homology with the Drosophila protein fasciclin I involved in neuronal cell-cell adhesion (27). In addition to

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the periosteum and periodontal ligament, periostin is expressed in cancer cells, vascular smooth muscle cells, fibroblasts, and wound-site blood vessels and participates in tumor angiogenesis, metastasis, and cell migration (28–31). In the heart, periostin is physiologically expressed in embryonic cardiac valves, while it is reexpressed abundantly in adult LV after pressure overload or myocardial infarction (32–37). Although heart size and cardiomyocyte number are unchanged at baseline in Postn−/− mice, LV remodeling and hypertrophy are attenuated without apparently affecting the proliferation of cardiomyocytes and cardiac fibroblasts, which suggests crucial effects of periostin on LV fibrosis and hypertrophy after cardiac insult (34, 35). Previous studies have clearly demonstrated the physiologic role of periostin in the cardiac valve and its critical involvement in cardiac valve maturation during development (38, 39). However, it remains unknown whether periostin plays any pathophysiologic role in adult valvular function.

During our investigation of degenerated human cardiac valves, we unexpectedly found that periostin was strikingly increased in patients with atherosclerotic and rheumatic VHD. This finding led us to hypothesize that periostin plays a distinct pathophysiologic role in degenerated cardiac valves. The present study demonstrates, for the first time to our knowledge, the involvement of periostin in the process of cardiac valve complex degeneration using human surgical specimens. We also investigated the pathophysiologic role of periostin in VHD using high-fat (HF) diet–induced degeneration in postnatal heart. Western blot analysis revealed that the relative expression of periostin mRNA occurred in the postnatal heart. Immunofluorescence staining analysis of this protein in a heart decreased postnatally, probably as a result of its limited expression in valvular areas (Figure 1B). Furthermore, the short isoform was predominantly expressed in adult murine aortic valves, whereas the long isoform was mainly expressed in the mitral valves (Figure 1C).

Immunofluorescence staining with an anti-periostin antibody that recognizes both long and short isoforms showed that periostin was specifically expressed in the outflow tract and atrioventricular canal at E11.5 and in the cardiac valves and their annuli thereafter (Figure 1D). At 4 postnatal weeks, periostin expression appeared to be more localized to the subendothelial superficial layers of the cardiac valves and annuli.

Immunohistochemistry (IHC) of the adult rat cardiac valves confirmed that periostin was expressed in all 4 (aortic, mitral, pulmonary, and tricuspid) valves and in their annuli, in which the expression pattern of periostin was similar to that seen in murine valves (Figure 1E). These results indicate that periostin is expressed from E8.5 to adulthood in all 4 cardiac valves and that its expression is localized to the subendothelial superficial layers of the cardiac valves in adult rodent hearts. Physiologic expression of periostin is localized primarily to the zona ventricularis/atrialis and zona fibrosa in adult human cardiac valves. Next, we investigated periostin expression in adult human normal cardiac valves obtained at autopsy. IHC revealed that periostin was expressed in the superficial layers of the normal aortic and mitral valves, whereas it was expressed throughout the murine embryonic valves (Figure 2, A and B, and Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI40973DS1). Of note, periostin was strongly expressed at the zona ventricularis side of the aortic valve and the atrialis side of the mitral valve, and to a lesser extent at the zona fibrosa of both, just beneath the ECs.

We also performed triple immunofluorescence staining for periostin and other components of the aortic valves. Interestingly, periostin was expressed in the subendothelial superficial layer, whereas chondromodulin I, an angiinhibitory protective factor in the cardiac valve (23), was expressed in the core layer of the cardiac valve (Figure 2C). Therefore, the expression patterns of these 2 proteins are mutually exclusive. The expression pattern of periostin did not coincide with that of either vWF or collagen I (Figure 2, D and E). Human cardiac valves consist of 3 distinct layers of extracellular matrix (fibrosa, spongiosa, and atrialis-ventricularis), and elastin is the predominant component of the atrialis and ventricularis (40). Indeed, the regions of periostin expression largely overlapped those of elastin (Figure 2F). Similar expression patterns were observed in the mitral valves (Supplemental Figure 2).

Periostin expression is strikingly upregulated and expanded in patients with atherosclerotic and rheumatic VHD. To investigate whether periostin is involved in the pathogenesis of VHD, we compared its expression profiles in normal human cardiac valves and in the cardiac valves of patients with VHD. Pathologic cardiac valves obtained by valvular replacement surgery, including atherosclerotic, rheumatic, and prolapse valves (n = 8, 9, and 4, respectively), were examined by IHC. Unexpectedly, we found not only that periostin expression was markedly elevated in the subendothelial superficial layer, but also that the area of periostin expression was expanded in the cardiac valves in patients with degenerative VHD, such as those with atherosclerotic or rheumatic valves. In the periostin-positive areas of the atherosclerotic valves, chondromodulin I expression was absent, whereas VEGF was upregulated and the small vessels were heavily infiltrated (Figure 3A). Similar findings were observed for rheumatic valves, whereas the periostin expression pattern did not show any significant changes in patients with mitral valve prolapse (Supplemental Figure 3).

Quantitative analysis revealed that the percentage of the expression area of periostin was increased 4.0-fold in patients with atherosclerotic and rheumatic valves, but not in those with valvular prolapse (Figure 3B). In patients with atherosclerotic or rheumatic valves, the chondromodulin I–positive areas were decreased to 25%, and the small vessel density, detected by vWF staining and VEGF expression, was markedly elevated, as we reported previously (23).

Western blot analysis revealed that the levels of periostin expression increased 6.1-fold and 3.2-fold in atherosclerotic and rheumatic VHD, respectively (Figure 3C). Concomitant with these increases in periostin, the levels of expression of α-SMA and collagen I were drastically increased in these patients.

Next, we examined the relationships between the areas of angioinogenesis and periostin expression in these forms of VHD. IHC showed that neoangiogenesis occurred mainly at the zona atrialis/ventricularis and zona spongiosa in the mid-regions of the valves, especially in areas in which normal vWF expression was dimin-
Figure 1
Periostin isoforms are specifically expressed in the cardiac valves and annuli of embryonic and adult rodent hearts. (A and B) RT-PCR (A) and Western blot (B) analyses of periostin isoforms in the mouse heart. The primer pair 1 for murine periostin (A, right) was used for PCR. Each box in the C-terminal (CT) domain represents an exon. Single and double asterisks represent the long and short periostin isoforms, respectively. Periostin was first detected in the hearts at E8.5, and the relative expression level of this protein decreased postnatally. MC3T3-E1 cells are a positive control. M, marker; FAS1, fasciclin I domain. (C) RT-PCR (top) and Western blot (bottom) analyses of the periostin isoforms in adult mouse cardiac valves (CV). AV, aortic valve; MV, mitral valve. (D and E) Immunostaining for periostin in the hearts of mice at E11.5 to 4 weeks of age (D) and in the heart of a 6-week-old rat (E). In D, periostin was specifically expressed in the outflow tract (OFT), cardiac valves, and annuli (arrows). In E, periostin (brown) was expressed in all 4 cardiac valves and their annuli. The boxed regions are shown at higher magnification. Note that periostin was localized to the subendothelial superficial layer of the adult cardiac valve. AML, anterior mitral leaflet; Ao, aorta; IVS, interventricular septum; LA, left atrium; PML, posterior mitral leaflet; PV, pulmonary valve; RA, right atrium; TV, tricuspid valve. Scale bars: 200 μm (D); 50 μm (D, higher magnification); 500 μm (E); 20 μm (E, higher magnification).
ished in the valve endocardium (Supplemental Figure 4A). We also found that periostin expression was specifically increased in the areas of neoangiogenesis in the degenerated valves (Supplemental Figure 4B). To identify the cell types that synthesize periostin in VHD, double immunofluorescence staining with periostin and vWF, α-SMA, vimentin, or the activated monocyte/macrophage marker CD14 was performed. Immunofluorescence staining revealed that periostin expression was increased in the interstitial tissues of the areas of angiogenesis, into which inflammatory cells and myofibroblasts had infiltrated (Figure 4A). Indeed, periostin was coexpressed with α-SMA, vimentin, and CD14 in these cells (Figure 4B). Immunofluorescence staining and Western blot analysis further confirmed that periostin was expressed and secreted from CD14-positive, cultured mouse BM-derived macrophages (Figure 4, C and D). These results indicate that periostin expression in degenerative atherosclerotic and rheumatic VHD, but not in prolapsed VHD, is completely different from its physiologic expression. In these forms of VHD, levels of periostin are markedly increased in the interstitial tissues of the newly formed small vessel areas, and periostin is secreted from the infiltrated inflammatory cells and myofibroblasts.

HF diet–induced thickening of the aortic valves and annuli is attenuated in Postn<sup>−/−</sup> mice. Our initial results led us to investigate whether the increased expression of periostin plays an essential role in cardiac valve degeneration or is merely an epiphenomenon. To resolve this issue, we generated Postn<sup>−/−</sup> mice of C57BL/6 strain (Figure 5A), and WT and Postn<sup>−/−</sup> mice at 12 weeks of age were fed either normal or HF diet for 4 months; C57BL/6 mice are the most atherosclerosis sensitive among mouse strains (41), and the HF regimen is known to cause significant thickening of their aortic valves, resulting in early-stage aortic valve stenosis (42). We found that the HF diet caused similar levels of obesity and hypercholesterolemia in WT and Postn<sup>−/−</sup> mice (Figure 5B).

We next performed 45-MHz echocardiography, which revealed that the HF diet produced high-echogenic areas in the aortic and mitral valve annuli in the HF diet–fed WT mice (Figure 5C). Moreover, the M-mode of echocardiography demonstrated that the aortic valve was apparently thickened in WT mice fed the HF diet compared with the normal diet. Surprisingly, the high-echogenic areas and aortic valve thickening were strongly attenuated in the HF diet–fed Postn<sup>−/−</sup> mice. Using quantitative analyses, we confirmed that the aortic valve thicknesses and echogenic areas of the annuli were significantly increased in HF diet–fed WT mice compared with WT mice fed normal diet, whereas these changes were strongly reduced in the HF diet–fed Postn<sup>−/−</sup> mice (Figure 5D). The wall thickness, internal diameter, and ejection fraction of the LV were unchanged in all the groups (Supplemental Figure 5). These results suggest that periostin is intrinsically involved in HF diet–induced degeneration of the cardiac valve complex.

HF diet–induced fibrosis and MMP expression in the cardiac valve complex are reduced in Postn<sup>−/−</sup> mice. To investigate further the role of periostin in valve degeneration, IHC and Western blot analysis were performed. Through quantitative analysis of the IHC sections, we confirmed that the HF diet increased the areas of periostin expression 2.2- to 2.5-fold in the aortic and mitral valve complexes of the WT mice (Figure 6, A and B). In addition, the areas of expression of vWF, collagen I, and α-SMA were increased in the HF diet–fed WT mice compared with WT mice fed normal diet, whereas expression levels of these proteins were markedly reduced in HF diet–fed Postn<sup>−/−</sup> mice.

The mitral valve complexes were then excised from the mice and subjected to Western blot analysis. The expression levels of periostin, collagen I, and α-SMA were significantly upregulated in the HF diet–fed WT mice and decreased in the HF diet–fed Postn<sup>−/−</sup> mice, confirming the IHC results (Figure 6C). It is well known that MMPs play critical roles in tissue remodeling and angiogenesis and are closely linked to the progression of atherosclerosis, aortic aneurism, LV remodeling, and arthritis (43). Among the MMPs, MMP-13 is considered to fulfill the role of MMP-1 in rodents, which do not express the latter protein postnatally (44). Moreover, it has been reported previously that the levels of MMP-1, MMP-2, MMP-9, and MMP-13 are increased in the car-

**Figure 2**

Physiologic expression of periostin is localized primarily to the zona ventricularis/atralis and zona fibrosa in adult human cardiac valves. Representative, consecutive sections of normal human cardiac valves subjected to IHC (A and B) and triple-immunofluorescence staining (C–F), (A and B) IHC sections of the aortic valves (A) and mitral valves (B). The boxed regions in the periostin-stained sections are shown at higher magnification below. Prominent expression of periostin was observed at the ventricularis and atrialis sides (asterisks) and to a lesser extent at the zona fibrosa, just beneath the ECs. (C–F) Localization of periostin (green) and other components (red) in the normal aortic valves. Nuclei are stained blue. Since periostin was expressed in the subendothelial superficial layer and chondromodulin I in the core layer of the valve, the expression patterns of these proteins are mutually exclusive (C). The expression pattern of periostin overlapped with that of elastin (F), but not those of vWF and collagen I (D and E). Scale bars: 500 μm (A and B); 20 μm (A and B, higher magnification); 100 μm (C–F).
Periostin expression is strikingly upregulated and expanded in patients with atherosclerotic and rheumatic VHD. (A) Representative, consecutive IHC sections of normal aortic valves and atherosclerotic aortic valve stenosis. Boxed regions are shown at higher magnification in the insets. (B and C) Quantitative analyses of the expression of periostin, chondromodulin I, vWF, VEGF, \( \alpha \)-SMA, and collagen I in normal valves and VHD valves, as measured by IHC (B) and Western blotting (C). The areas of expression of periostin, vWF, VEGF, \( \alpha \)-SMA, and collagen I were strikingly expanded, whereas that of chondromodulin I was significantly reduced, in the atherosclerotic and rheumatic valves compared with the normal valves. The level of periostin expression was markedly increased in the atherosclerotic valves, and to a lesser extent in the rheumatic valves, as assessed by densitometric analysis of the Western blot. AS, aortic valve stenosis; MR, mitral valve regurgitation. Scale bars: 500 \( \mu \)m; 100 \( \mu \)m (insets). *P < 0.05 versus normal.
The expression levels of MMP-2 and MMP-13 significantly increased in HF diet–fed WT mice, whereas this increase was strongly reduced in HF diet–fed Postn−/− mice (Figure 6C). We also found modest calcification of the mitral valve annuli in HF diet–fed WT mice, but not in HF diet–fed Postn−/− mice (Supplemental Figure 6). We considered that the increase in the echogenic area of the annuli of the HF diet–fed WT mice may be caused by enhanced fibrosis and calcification. These results demonstrate that periostin mediates the HF diet–induced increases in fibrosis and MMP expression in the cardiac valve complex.

Periostin promotes angiogenesis in ECs both in vitro and ex vivo. To analyze further the function of periostin in cardiac valve degeneration, we performed in vitro experiments using ECs. As the differential roles of the periostin isoforms remained to be clarified, we collected the conditioned media of cultures of COS7 cells that expressed the long or short isoform of murine periostin as a result of being transfected with recombinant adenoviruses (Figure 7A), and the effects of these conditioned media on EC functions were examined. Previous studies have shown that periostin is expressed in aortic ECs, but not in valvular ECs, and that mesenchyme-specific cadherin 11 is expressed in valvular ECs, but not in aortic ECs, indicating phenotypic differences between valvular endocardial ECs and arterial ECs (48, 49). Using immunofluorescence staining and Western blotting, we found that cadherin 11, but not periostin, was expressed in human coronary artery ECs as well as in the ECs located in areas of neoangiogenesis in the stenotic aortic valves (Supplemental Figure 7). In contrast, periostin, but not cadherin 11, was expressed in aortic ECs. Therefore, human coronary artery ECs, rather than aortic ECs, were used in the in vitro angiogenesis assay.

Both the long and short periostin isoforms significantly and comparably promoted tube formation, migration, 3D lumen formation, and focal adhesion kinase (FAK) activation in ECs (Figure 7, B–E), in agreement with a previous report (50). Furthermore, periostin partially decreased the number of annexin V–positive apoptotic ECs induced by serum starvation and activated Akt without affecting EC proliferation (Figure 7, F–H, and Supplemental Figure 8). The ex vivo aortic ring assay revealed that neoangiogenesis outward from the aortic roots and annuli in Postn−/− mice was strikingly inhibited compared with that in WT mice, and that periostin supplementation partially rescued this deficit (Supplemental Figure 9). Taken together, these results indicate that periostin itself promotes angiogenesis in ECs both in vitro and ex vivo and that the effects of the 2 periostin isoforms are comparable.

Periostin induces secretion of MMPs from VICs, ECs, and macrophages in vitro. Next, we investigated the effect of periostin on the functions of VICs, the predominant cell type in the cardiac valve. Cultured rat VICs, which stained positively for chondromodulin I and nega-
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Figure 5
HF diet–induced thickening of the aortic valves and annuli is attenuated in Postn−/− mice. (A) Generation of Postn−/− mice. Schema of the strategy used for targeting the first exon of the murine Postn gene. Genotyping of mouse offspring was performed by PCR of tail-DNA samples. The primer pair used is indicated by arrows in the schema. Also shown is Western blot analysis of the periosteum in the WT and Postn−/− (KO) mice. (B) Appearance of mice fed normal diet or HF diet for 4 months. The HF diet caused similar levels of obesity and hypercholesterolemia in both WT and Postn−/− mice. (C and D) Representative images (C) and quantitative analyses of the aortic valve thicknesses and echogenic areas of the annuli (D), as assessed by 45-MHz echocardiography. In C, images were taken at the diastolic phase using the 2D mode, and at the level of the aortic valve using the M-mode of the left parasternal long axis view. The echogenic areas of the aortic and mitral valve annuli greatly increased in the HF diet–fed WT mice (double arrows) compared with those in the WT mice (arrows). These changes were reduced in the HF diet–fed Postn−/− mice (arrowheads). Furthermore, the HF diet–induced thickening of the aortic valves was significantly attenuated in the HF diet–fed Postn−/− mice (triple arrowheads). Original magnification, x10: x40 (higher magnification). *P < 0.05 versus WT; **P < 0.05 versus HF diet–fed Postn+/+.

Discussion
Previous studies showed that peristin plays an important role in cardiac valve development (38, 39). However, the results of the present study demonstrate that peristin has a distinct role in the progression of cardiac valve degeneration in atherosclerotic and rheumatic VHD. Peristin expression was localized to the subendothelial superficial layer of normal cardiac valves and annuli in adult human hearts, while it was greatly increased in the areas of neoangiogenesis in the degenerated valves of patients with VHD. Moreover, we also found that HF diet induced degeneration of the cardiac valve complex in WT mice, whereas this degeneration was markedly rescued in Postn−/− mice via the prevention of fibrosis and MMP expression. Finally, we found that peristin affected the functions of major cellular components of the degenerated valves, in that it not only promoted angiogenesis in ECs, but also increased the secretion of MMPs from VCs, ECs, and engrafted macrophages in vitro. The reciprocal expression patterns and functions of peristin and chondromodulin I clearly define the degenerative role of peristin and the protective role of chondromodulin I in the progression of degenerative VHD.

A recent study reported that peristin expression was decreased in the valves of infants with congenital bicuspid aortic valve stenosis (39). Moreover, the authors revealed that Postn−/− mice exhibited truncated and disorganized cardiac valves. That study showed that decreased physiologic expression of peristin during the developmental stage resulted in congenital valve deformities. In contrast, we focused for the first time to our knowledge on the expression and role of peristin in adult-acquired VHD, particularly in degenerative atherosclerotic and rheumatic VHD. We found that peristin was pathologically overexpressed in these forms of VHD, in which it was abundantly secreted by infiltrated inflammatory cells and myofibroblasts. It is possible that these myofibroblasts are recruited from circulating fibrocytes, as it has previously been shown that bone marrow–derived hematopoietic stem cells contribute to the adult cardiac VIC population (51) and that peripheral blood fibrocytes originating from hematopoietic stem cells or CD14-positive peripheral blood monocytes can differentiate into myofibroblasts in several tissues (52). In these instances, the origins of the peristin-producing cells were completely distinct from those of the cells involved in its physiologic expression. In contrast, the expression levels of peristin were significantly lower, and those of collagen I were significantly higher, in the valves of rheumatic VHD than in those of atherosclerotic VHD. Given these findings, it might be appropriate to describe rheumatic VHD as a phenotype of accelerated formation and reorganization of extracellular matrices rather than as a phenotype of degeneration.

We also demonstrated that peristin had tube-forming and migratory activities in ECs both in vitro and ex vivo, and we confirmed that these activities were mediated by the activation of FAK and Akt, which indicated that peristin has angiogenic activity. It is well known that the normal cardinal valve is an avascular tissue, whereas the degenerated valve contains numerous small vessel infiltrations. We believe that peristin upregulation in the degenerated valves is critical for small vessel formation and for collaboration with other angiogenic factors (53). In support of our observations, the angiogenic activity of peristin has been implicated in tumor angiogenesis (29, 50, 54). Although the precise peristin-mediated angiogenic mechanisms within the valves are not elucidated in the present study, we demonstrated that neoangiogenesis occurred mainly in the zona atrialis/ventricularis and spongiosa in the midregions of the valves, particularly at sites in which the normal structure of the valve endocardium is disrupted. Therefore, peristin may enhance the recruitment of circulating endothelial progenitor cells by promoting their adhesion and migration into the valves, or it might enhance the penetration of the microvessels from the annulus region or roots into the leaflets.
MMPs are critically involved not only in appropriate embryonic development, but also in the progression of various degenerative diseases. Previously, we reported that MMP-1, MMP-2, MMP-9, and MMP-13 were overexpressed in areas of neoangiogenesis in patients with degenerative VHD, although the precise mechanisms were unknown (23). The present study clearly shows that periostin increased secretion of MMP-2, MMP-9, and MMP-13 from VICs, ECs, and cultured macrophages in a cell type–specific manner. Moreover, periostin upregulated MMP-2 expression in VICs by posttranscriptional mechanisms, possibly by inhibiting MMP-2 binding to the cell surface or by its degradation, as previously reported (55–58). MMP-2 can activate MMP-9 and MMP-13 (43). MMP-13 is secreted from stimulated synoviocytes and fibroblasts, as well as from tumor cells, and plays a critical role in degenerative bone diseases, such as osteoarthritis and rheumatoid arthritis (59, 60). As the cardiac valvular complex and cartilage have common structural features, it is conceivable that periostin induces MMP-13 expression in VICs. To our knowledge, this is the first report to describe the induction of MMPs by periostin. Periostin has been shown to promote collagen fibrillogenesis in myocardial infarction and the cardiac valve explants (37, 61), whereas MMPs are involved in the initiation and progression of collagen fibril growth (62). Therefore, we assume that the activation of MMPs mediates, at least in part, the effects of periostin on collagen fibrillogenesis and angiogenesis. A recent study has indicated that periostin is induced during LV remodeling after cardiac injury without affecting cardiac fibroblast proliferation (35). Interestingly, we also found that periostin was reexpressed during cardiac valve degeneration without affecting VIC proliferation, which suggests that it regulates cardiac pathologic remodeling via common biological mechanisms, including those that involve MMPs. Taken together, our data demonstrate that periostin causes cardiac valve complex degeneration by promoting angiogenesis and production of MMPs, which in turn facilitate the infiltration of periostin-
Figure 7
Periostin isoforms comparably promote angiogenesis in ECs in vitro. (A) Generation of isoform-specific murine periostin. Left: PCR of DNA from adenoviruses that contain the long or short periostin isoform. Primer pair 2 (see Figure 1A) was used. Right: Western blot analysis of COS7 cell-conditioned media. COS7 cells were infected with adenoviruses (Ad) that carried the long or short isoform of periostin or LacZ, and the conditioned media were collected. (B–D) Tube formation assay (B), migration assay (C), and 3D vasculogenesis assay (D) for human coronary artery ECs. ECs were stimulated with COS7-conditioned media, prepared as described in A. Both the long and short isoforms of periostin significantly and comparably promoted tube formation and mobilization. The formed luminal structures are shown by arrows in D. Scale bars: 100 μm. *P < 0.05 versus LacZ. (E) FAK activation in ECs by periostin stimulation. L, long periostin isoform; S, short periostin isoform. (F) Apoptosis assay for ECs. ECs were stimulated with or without the long isoform of periostin either in 10% FBS or under serum starvation conditions for 24 hours. Periostin significantly inhibited serum starvation–induced EC apoptosis. *P < 0.05. (G) Periostin-induced Akt activation in ECs. (H) BrdU incorporation assay for ECs stimulated with or without the long isoform of periostin. Periostin did not affect EC proliferation.
Figure 8
Periostin induces the secretion of MMPs from VICs, ECs, and macrophages in vitro. (A) Light microscopy, immunofluorescence staining, and Western blot analysis of cultured rat VICs. The VICs were fibroblast-like in appearance and expressed chondromodulin I, but did not express acetylated LDL. The ECs in the inset and the rat eye in the Western blot served as positive controls. Scale bars: 100 μm. (B) Expression and secretion of collagen I, α-SMA, MMP-2, and MMP-13 by VICs following periostin stimulation. Conditioned media and cell lysates were obtained from VICs with or without periostin stimulation and subjected to Western blot analysis. Periostin prominently stimulated secretion of MMP-2 and MMP-13 by VICs, whereas collagen I production and α-SMA expression were unchanged. Densitometric quantitative analysis of MMP levels in the conditioned media from the VIC cultures is also shown. (C) RT-PCR analysis of MMP expression in VICs after periostin stimulation. Periostin increased the transcription of Mmp13, but not that of Mmp2 or Mmp9. Cartilage served as a positive control. Also shown is Mmp2 mRNA expression in VICs after stimulation with or without periostin for 5 days. (D and E) Expression and secretion of MMPs by human coronary artery ECs (D) and cultured mouse BM-derived macrophages (E) following periostin stimulation. Densitometric quantitative analyses of MMP levels in the conditioned media from cultures of ECs and macrophages is also shown. Periostin significantly induced secretion of MMP-2 and MMP-9 from ECs and macrophages, respectively. *P < 0.05.
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The circulatory CD14-positive inflammatory cells (and possibly fibrocytes) that express periostin initially infiltrate the zona atrialis/ventricularis of the cardiac valve. Thereafter, periostin secreted from these cells not only promotes angiogenesis by induction of EC migration and inhibition of EC apoptosis, but also stimulates the production of MMP-2, MMP-9, and MMP-13 by ECs, VICs, and engrafted macrophages, which advance cardiac valve degeneration. Valve degeneration in turn facilitates the infiltration of circulating periostin-expressing cells, thereby creating a vicious circle. The origin of the engrafted ECs is unknown; it is possible that periostin enhances the recruitment of circulating endothelial progenitor cells into the valves or promotes the penetration of microvessels from the annulus region or roots into the leaflets. In contrast, chondromodulin I blocks angiogenesis through inhibition of EC migration and induction of EC apoptosis, although other angiinhibitory factors are involved during the earlier stages of valve degeneration. Therefore, the equilibrium between periostin and chondromodulin I (as well as other angiinhibitory factors) defines the progression of atherosclerotic and rheumatic cardiac valve degeneration by controlling angiogenesis and MMP production.

expressing exogenous inflammatory cells and myofibroblasts, thereby creating a vicious circle in degenerative VHD (Figure 9).

The HF diet significantly induced the expression of periostin, α-SMA, MMP-2, and MMP-13 in the cardiac valve complexes of WT mice, although the underlying mechanism remains unclear. Because the periostin promoter contains a site for activator protein–1 (AP-1) and a Smad binding element (63) and is induced by various cellular stresses (64), we hypothesize that the upregulation of periostin expression is due to periostin induction and/or the accumulation of exogenous myofibroblasts and inflammatory cells as a result of HF diet–provoked oxidative stress and inflammation.

The HF diet increased body weights and serum total cholesterol levels by 1.8-fold in both WT and Postn−/− mice, reflecting the increases observed clinically in humans. Surprisingly, degeneration and the expression of α-SMA, MMP-2, and MMP-13 in the cardiac valve complex were strikingly diminished in the Postn−/− mice. The detailed mechanisms underlying this phenotypic change are not elucidated by this experiment, given the limitation that the role of periostin in specific cell types is not demonstrable in the germline knockout mice used. However, it is possible that these findings reflect the decreased abilities of myofibroblasts and inflammatory cells to adhere to and infiltrate the valves of Postn−/− mice. In support of this notion, a recent study showed that the number of α-SMA-positive cells was significantly lower in the infarct areas of Postn−/− mice than in those of WT mice and that adenovirus-mediated Postn gene transfer into the knockout mice restored the number of α-SMA-positive cells to the levels seen in WT mice (37).

In the present study, we focused on the pathophysiologic functions of periostin in degenerative atherosclerotic and rheumatic VHD and found that periostin is a critical factor in the degeneration of the cardiac valve complex. The therapeutic effect of HMG CoA reductase inhibitors on aortic valve stenosis is currently a controversial issue. Therefore, periostin may represent a novel therapeutic target to prevent the progression of atherosclerotic and rheumatic VHD, including aortic valve stenosis. Further studies are required to address this issue.

Methods

Animals. WT ICR mice and Wistar rats were purchased from Japan CLEA. The genetic backgrounds of the Postn−/− mice (37) and the Lect1−/− mice (23) have been described previously. The offspring were genotyped by either Southern blotting or PCR, and WT littermates of these knockout strains were used as controls. All experimental procedures and protocols were approved by the Animal Care and Use Committee of Keio University and conformed to NIH guidelines for the care and use of laboratory animals.

Human samples. Samples of 10 aortic and 11 mitral valves were collected from patients (9 males and 12 females; average age, 63.9 ± 12.0 years) who were undergoing valve replacement surgery due to valvular stenosis or regurgitation. The average ages of the patients with atherosclerotic valves (n = 8), rheumatic valves (n = 9), and valvular prolapse (n = 4) were 70.0 ± 9.2 years, 64.7 ± 7.8 years, and 50.0 ± 15.3 years, respectively. Specimens were fixed in formaldehyde immediately after removal and then embedded in paraffin. As controls, 12 microscopically and macroscopically normal, noncalcified, smooth, and pliable valves (7 aortic and 5 mitral valves) were collected from 10 autopsied patients (8 males and 2 females; average age, 65.2 ± 5.8 years) who died of noncardiac diseases. The use of autopsied and surgical specimens of human tissues was approved by the institutional review board of Keio University. All participants provided informed consent for their tissue to be used.

RT-PCR. Total RNA was prepared with the TRIzol reagent (Gibco, Invitrogen). RT-PCR was performed as described previously (23) using the following primers: mouse Postn forward, 5′-AACCAAGGACCTGAAA-CAG-3′; mouse Postn reverse, 5′-CAAGACGTGAAAGTGACA-3′; mouse Postn primer pair 1 forward, 5′-GATAAAATACATTCAAATCAAGTTTG-3′; mouse Postn primer pair 1 reverse, 5′-AACTCTGTGGTCTGGGCACTTGGGGAAC-3′; mouse Postn primer pair 2 forward, 5′-GATAAATA
CATC AAACTACGGTTTCG-3'; mouse Postn primer pair 2 reverse, 5'-CGTTGACCTTCTGGAACGCT-3'; mouse Lect1 forward 1, 5'-TTGGTGTAGCTCAGGCTGTT-3'; mouse Lect1 forward 2, 5'-CCGTCCCTCCTGCTTCCAG-3'; mouse Lect1 reverse, 5'-CTGGTGCAGCAGACCAA-3'; mouse GAPDH forward, 5'-TTCAAGCCGACAGATCAAGG-3'; mouse GAPDH reverse, 5'-CATTGACTGTTGCAAGG-3'; rat Mmp2 forward, 5'-ACACTGGGACCTGTCACCT-3'; rat Mmp2 reverse, 5'-TTCAAGTTAAAGGCACCGTTC-3'; rat Mmp9 forward, 5'-CACTGTA-ACCTGGGACCACT-3'; rat Mmp9 reverse, 5'-AGGGGAGTCCTGCTGTAGT-3'; rat Mmp13 forward, 5'-TGTGGCTGGCTTACATTGGT-3'; rat Mmp13 reverse, 5'-ACATGGAGGAGCATGAAAGG-3'; rat Lect1 forward, 5'-AAGCAGTGCTCCCTCTACCA-3'; rat Lect1 reverse, 5'-ATTCTCTGGTCGGCAGTCT-3'.

Western blotting. Western blot analysis was performed as described previously (23). To obtain cell lysates, murine cardiac valves were homogenized, then concentrated using a Microcon centrifugal ultrafiltration filter (Millipore). The primary antibodies used were as follows: anti-mouse peristin antibody (directed against the C-terminus of peristin and recognizing both the long and short isoforms; ref. 37); anti-periostin (provided by R. Markwald, Medical University of South Carolina, Charleston, South Carolina, USA); anti–α-SMA (Sigma-Aldrich); anti-collagen type I (C-18; Santa Cruz Biotechnology); anti–phospho-FAK (Tyr397; Cell Signaling Technology); anti-FAK (Cell Signaling Technology); anti–phospho-Akt (Ser473; Cell Signaling Technology); anti-Akt (Cell Signaling Technology); anti–MMP-1 (SA-102; BIOMOL Research Laboratories); anti–MMP-2 (42-SD11; Daichi Fine Chemical); anti–MMP-9 (C-20; Santa Cruz Biotechnology); and anti–MMP-13 (AB8120; Chemicon International). The level of total protein was assessed by reblotting with anti-actin antibody (C-11; Santa Cruz Biotechnology) or by staining with Ponceau-S (Sigma-Aldrich).

Histology, immunohistochemistry, and immunofluorescence staining. Mouse and rat specimens were perfused from the apex with 4% paraformaldehyde, fixed overnight, and then embedded in paraffin; histology and immunostaining were performed as previously described (23). Some samples were embedded in OCT compound (Sakura Finetek Japan) after fixation, and then frozen in liquid nitrogen. Primary antibodies were used as follows: anti-periostin (provided by R. Markwald; for triple immunofluorescence, MAB3548; R&D Systems); anti-periostin antibody 1 (RD181045050; Biovent); anti–periostin antibody 2 (directed against the N-terminus of human periostin); anti–chondromodulin I (23); anti–vWF (A0 and R7; R&D Systems); and anti–cadherin 11 (5B2H5; Invitrogen); and anti-NFATc1 (7A6; BD Biosciences–Pharmin). The M.O.M. Immunodetection Kit (Vector Laboratories) was used to detect the mouse primary antibody used to blot the murine tissues.

For IHC, antigen unmasking was performed by heating in a microwave oven for 30 seconds in 10 mM citric acid monohydrate (pH 6.0; DAKO) for 3 minutes. Immunohistochemical signals were then detected using the DakoCytomation EnVision+ System-HRP (DAB) Kit (DAKO) or the Universal LSAB+ Kit/HRP for Mouse/Rabbit/Goat (DAKO). Percentages of stained areas in the sections were analyzed using NIH Image J software version 1.37.

For immunofluorescence analyses, sections were incubated with secondary antibodies conjugated with Alexa Fluor 488 or Alexa Fluor 546 (Invitrogen). The slides were observed under a confocal laser-scanning microscope (LSM 510 META; Carl Zeiss) or an immunofluorescence microscope (BIORIVO BZ-9000; Keyence). As a negative control in each immunostaining experiment, nonimmune rabbit serum was substituted for the primary antibody.

Feeding protocol. Postn−/− mice and their WT littermates at 12 weeks of age were fed either normal diet CE-2 (Japan CLEA) or High Fat Diet 32 (Japan CLEA) for 4 months, and were then subjected to analysis. In the HF diet, 57% of the total calories are derived from fat, compared with 10% in the normal diet.

Echocardiography. Transthoracic echocardiography was performed on WT and Postn−/− mice (n = 8 per group) using a Vevo 770 echocardiogram (Visu- alSonics) equipped with a 45-MHz sector-array transducer. Mice were anes- thetized with isoflurane inhalation, and the hearts were scanned at a rate of 100 frames/s using 2D mode or M-mode. The high-echogenic areas of the aortic and mitral valve annuli were traced using the 2D mode of the long axis view. The aortic valve thickness, the thickness of the interventricular septum and LV posterior wall, and the end-diastolic and end-systolic diameters of the LV were measured using the M-mode of the long axis view.

Preparation of adenoviruses. Construction of adenoviruses that express either the long or the short isoform of mouse periostin or nuclear localization signal-LacZ was performed with the Adeno-X Expression System 2 (BD Biosciences), as described previously (37). COS7 cells were infected with these ade- noviruses in serum-free DMEM, and the conditioned media were collected.

Isolation and primary culture of adult rat VICs and mouse BM-derived macrophages. The isolation and primary culture of VICs were performed accord- ing to the previously described protocol (23), with minor modifications. The valvular pieces cut by a blade were grown in M199 medium (Sigma- Aldrich) with 50% FBS for 24 hours at 37°C. Medium was then replaced with M199 that contained 10% FBS.

Mouse BM-derived macrophages were isolated as previously described (65). Briefly, the femur and tibia were excised from the mice, cut at both ends, and flushed with the medium using a syringe. The BM cells were plated and cultured for 7 days at a concentration of 2 × 10^6 cells/ml in RPMI 1640 GlutaMAX I medium (Invitrogen) supplemented with 10% FBS, 1% penicillin-streptomycin, and 50 μg/ml recombinant human M-CSF (Pepro- Tech). Cells were washed with PBS, and the medium was changed every 3 days. More than 95% of the cells were identified as macrophages based on nonspecific esterase staining.

Cell culture. Human coronary artery ECs were purchased from Takara Bio- technology, maintained as described previously (23), and used at passages 3–5. MC3T3-E1 cells (ATCC) were purchased and maintained according to the manufacturer’s instructions. In some experiments, VICs and ECs were treated with 10 μg/ml DiI-conjugated acetylated LDL (Invitrogen) for 1 hour at 37°C and observed under an immunofluorescence microscope. For the MMP pro-duction analyses, VICs, coronary artery ECs, and BM-derived macrophages were serum-starved and stimulated for 7 days (VICs) or 2 days (ECs and macrophages) with 5 μg/ml recombinant human periostin (R&D Systems), which corresponds to the long isoform of periostin, and the conditioned media and cell lysates were collected. In some experiments, BM-derived macrophages were stimulated with or without 50 μM H2O2 (Wako), 10 ng/ml recombinant human TNF-α (R&D Systems), 10 μg/ml LPS (from E. coli 011:1:B4; Sigma- Aldrich), or 10 ng/ml human TGF-β1 (R&D Systems) for 24 hours.

Tube formation assay. A tube formation assay using ECs was performed as described previously (23), with minor modifications. After incubation for 4 hours under starvation conditions, the ECs were trypanosized and suspended in conditioned medium, which contained the long or short periostin isoform or LacZ. The assays were performed with 6 replicates.

Cell migration assay. The cell migration assay was performed as described previously (23), with minor modifications. ECs were cultured in modified Boyden chambers with 8-μm-pore filter inserts (Chemotaxis- cell; Kurabo) for 24-well plates (BD Labware). The conditioned medium was placed in the lower chamber, and ECs were seeded (5 × 10^3 cells per well) into the upper chamber under serum-free conditions. The assays were performed with 6 replicates.

In vitro 3D vasculogenesis assay. The 3D vasculogenesis assay for ECs was performed according to a previously described protocol (66), with minor modifications. Rat tail collagen (High Concentration, type 1; BD Biosci-
ences), 1 N NaOH, and serum-free EBM-2 (Lonza) with or without periostin were mixed on ice to prepare the collagen solution to produce the EC-collagen mixture (1 × 10^6 cells/ml and 3 mg/ml collagen). Aliquots (50 μl) of the mixture were placed in the wells of a 96-well plate and allowed to gel at 37°C for 30 minutes. EBM-2 supplemented with 0.5 mg/ml BSA and 1% ITS Liquid Media Supplement (Sigma-Aldrich) was added to each well and incubated at 37°C for 24 hours. The cells were fixed with 2% PFA overnight, stained with 0.05% toludine blue solution (Muto Pure Chemicals) for 45 minutes, washed with water for 2 hours, and observed under a phase-contrast microscope. The assays were performed with 6 replicates.

Cell proliferation assay. The effects of periostin on EC and VIC proliferation were examined using the BsdU Labeling and Detection Kit (I Roche Diagnostics) according to the manufacturer’s instructions. Cells were grown to 50% confluence, and then starved for 4 hours (ECs) or 24 hours (VCs). The cells were then incubated with 10 μM BsdU for 2 hours and subjected to immunostaining. The fluorescent cells in 4 random fields per well were counted under an immunofluorescence microscope. The assays were performed with 5 replicates.

Apoptosis assay. The annexin V–FITC Apoptosis Detection Kit (BioVision) was used according to the manufacturer’s instructions. ECs or VICs were cultured in medium with or without periostin. The cells were then labeled with annexin V–FITC and propidium iodide, washed or VICs were cultured in medium with or without periostin. The cells were then labeled with annexin V–FITC and propidium iodide, washed with PBS, and fixed with 2% formaldehyde for 15 minutes. The annexin V–positive, propidium iodide–negative cells in 4 random fields per well were counted under an immunofluorescence microscope. The assays were performed with 6 replicates.

Ex vivo aortic ring angiogenesis assay. The aortic ring assay was performed as previously described (65). Briefly, the aortic roots and annuli just above the aortic valves were dissected from WT and Postn−/− mice, cleaned of blood and periaortic fibroadipose tissue, and sectioned into 1-mm rings with a scalpel. The aortic root rings were embedded in 2 mg/ml collagen I gel so that the luminal axis lay parallel to the bottom of the well. The rings were cultured in serum-free EBM-2 in 96-well plates at 37°C C, and the medium was replaced every 3 days. The microvessels that radiated outward from the aortic root were counted at the indicated time points under a phase-contrast microscope. In some experiments, 5 μg/ml recombinant human periostin was added to the medium. The assays were performed with 6 replicates.

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