Exaggerated Left Ventricular Dilation and Reduced Collagen Deposition After Myocardial Infarction in Mice Lacking Osteopontin

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Abstract—Osteopontin (OPN), an extracellular matrix protein, is expressed in the myocardium with hypertrophy and failure. We tested the hypothesis that OPN plays a role in left ventricular (LV) remodeling after myocardial infarction (MI). Accordingly, OPN expression and LV structural and functional remodeling were determined in wild-type (WT) and OPN knockout (KO) mice 4 weeks after MI. Northern analysis showed increased OPN expression in the infarcted region, peaking 3 days after MI and gradually decreasing over the next 28 days. In the remote LV, OPN expression was biphasic, with peaks at 3 and 28 days. In situ hybridization and immunohistochemical analyses showed increased OPN mRNA and protein primarily in the interstitium. Infarct size, heart weight, and survival were similar in KO and WT mice after MI (P=NS), whereas the lung wet weight/dry weight ratio was increased in the KO mice (P<0.005 versus sham-operated mice). Peak LV developed pressure was reduced to a similar degree after MI in the KO and WT mice. The number of terminal deoxynucleotidyl transferase–mediated dUTP nick end-labeling (TUNEL)-positive myocytes was similar in KO and WT mice after MI. In contrast, post-MI LV chamber dilation was approximately twice as great in KO versus WT mice (P<0.001). Myocyte length increased after MI in WT mice (P<0.001) but not in KO mice. Electron microscopy showed increased collagen content in WT mice after MI but not in KO mice after MI. Type I collagen content was increased ∼3-fold and ∼7-fold in remote and infarcted regions, respectively, of WT hearts after MI but not in KO hearts (P<0.01 versus WT hearts). Likewise, Northern analyses showed increased collagen I(α1) mRNA after MI in remote regions of WT hearts but not in KO hearts. Thus, increased OPN expression plays an important role in regulating post-MI LV remodeling, at least in part, by promoting collagen synthesis and accumulation.

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Key Words: extracellular matrix proteins ■ osteopontin ■ collagen ■ myocyte slippage ■ myocyte elongation

The dynamic synthesis and breakdown of extracellular matrix (ECM) proteins may play an important role in myocardial remodeling.1,2 Recently, using spontaneously hypertensive and aortic-banded rats, we showed increased expression of osteopontin (OPN), an ECM protein, coincident with the development of heart failure.3 Although first isolated from mineralized bone matrix, OPN has since been shown to be synthesized by several cell types, including cardiac myocytes, microvascular endothelial cells, and fibroblasts.4–6 OPN, an adhesive glycoprophoprotein with an arginine-glycine-aspartic acid (RGD) sequence, has been shown to interact with integrins (αvβ3, αvβ5, and αvβ6) and the CD44 receptor in an RGD-dependent manner.4,7 OPN appears capable of mediating diverse biological functions, including cell adhesion, chemotaxis, and signaling.4,8

OPN has also been shown to interact with fibronectin and collagen, suggesting its possible role in matrix organization and/or stability.9–11 Recently, using a mammary cell line, we observed that suppression of OPN synthesis leads to increased activity of matrix metalloproteinase (MMP)-2.12 In fact, there is increased expression of OPN in several tissues in response to injury, suggesting a role in wound healing. Using a skin incision model, Liaw et al13 observed disorganization of the matrix and alteration of collagen fibrillogenesis, leading to collagen fibrils with smaller diameters in OPN knockout (KO) mice. Similarly, OPN has been shown to play a critical role in the generation of interstitial fibrosis in the kidney after obstructive nephropathy.14

Remodeling after myocardial infarction (MI) is associated with left ventricular (LV) dilation, decreased cardiac function, and increased mortality.15 Early dilation of the LV is likely due to scar expansion in the infarcted region,16–18 followed later by progressive remodeling19 in the noninfarcted (remote) LV, which is possibly due to myocyte elongation and/or side-to-side...
slippage of myocytes. Early after MI, the infarcted region of the LV undergoes myocyte necrosis, apoptosis, and ECM reorganization. Late remodeling in the remote LV may also involve changes in ECM. Alterations in ECM, in particular, increased collagen accumulation and changes in the activity of MMPs and tissue inhibitors of metalloproteinase, have been observed in the remote myocardium after MI. These ECM changes may contribute to LV chamber dilation via myocyte lengthening and/or slippage. However, the underlying mechanisms responsible for matrix reorganization are not clear. Because OPN expression is increased in pathophysiological conditions and may play an important role in the ECM organization, we hypothesized that OPN is involved in myocardial remodeling after MI. We tested this hypothesis by assessing myocardial structural and functional remodeling with the use of OPN KO mice.

**Materials and Methods**

**Vertebrate Animals**

All experiments were performed in accordance with protocols approved by the Institutional Animal Care and Use Committee. Mice lacking OPN (KO mice) and wild-type mice (WT mice) were of a 129X;black Swiss hybrid background. Genotyping was carried out by polymerase chain reaction analysis with the use of primers suggested by Liaw et al. Once genotyped, the KO and WT animals were bred and maintained as separate colonies. Personnel blinded to genotype performed all measurements in the present study.

**Myocardial Infarction**

MI was performed on age-matched mice as previously described. After anesthesia, the left coronary artery was occluded with a 7-0 silk suture. Sham-operated animals underwent the same procedure without ligation of the coronary artery. All the experimental measurements were carried out 1 month after MI, except for the measurement of OPN expression in the myocardium after MI (see time-point details in figure legends).

**Langendorff Preparation**

LV function was measured from the isolated blood-perfused heart preparation as described. The hearts were perfused retrogradely via a 20-gauge cannula at a constant perfusion pressure of 70 mm Hg and were paced at 7 Hz. The perfusate consisted of Krebs-Henseleit buffer containing bovine red blood cells adjusted to a hematocrit of 40%. A 20-gauge cannula at a constant perfusion pressure of 70 mm Hg and were paced at 7 Hz. The perfusate consisted of Krebs-Henseleit buffer containing bovine red blood cells adjusted to a hematocrit of 40%. A small fluid-filled balloon was placed in the LV and connected to a pressure transducer for determination of LV pressures. The balloon was then progressively filled in 5-μL increments to generate LV filling and function curves. The chamber stiffness constant was determined by fitting the end-diastolic pressure-volume curves from individual hearts to an exponential function as described: \( P = b \cdot e^{K(V)} \), where \( V \) is volume, and \( P \) is LV pressure.

**Fixation for Morphometry**

After Langendorff studies, the intra-LV balloon was filled to a distending pressure of 5 mm Hg, and the hearts were arrested in diastole with KCl (30 mmol/L), followed by perfusion fixation with 10% buffered formalin. Infarct size was determined in a manner similar to that of Pfeffer et al. MI size was calculated as the percentage of circumference occupied by scar tissue.

**Myocyte Isolation and Length Measurement**

Myocytes were isolated by enzyme digestion, as previously reported. Isolated myocytes were fixed in 2% glutaraldehyde and visualized by light microscopy. Myocyte length was determined from a group of hearts (WT-sham, \( n = 3 \); WT-MI, \( n = 4 \); KO-sham, \( n = 3 \); and KO-MI, \( n = 4 \)) by using Bioquant Image analysis software. Approximately 100 myocytes were measured from each heart.

**TUNEL Staining**

To detect apoptosis, terminal deoxynucleotidyl transferase–mediated dUTP nick end-labeling (TUNEL) staining followed by Hoechst 33258 staining was carried out in 4-μm-thick sections from the LV apex, mid cavity, and base, as previously described. TUNEL-positive nuclei that appeared within the cardiac myocytes were counted. The total number of nuclei per unit area of the heart was estimated by counting the number of Hoechst-positive nuclei under ultraviolet illumination. The number of apoptotic cardiac myocyte nuclei in 15 fields was averaged, and the data were calculated as the percentage of apoptotic myocyte nuclei/total number of nuclei.

**Northern Analysis**

LV tissue was dissected into infarcted and noninfarcted zones, and total RNA was isolated from the LV according to the method of Chomczynski and Sacchi. Northern analysis was carried out with the use of OPN and collagen I cDNA probes. To normalize the loading differences, blots were probed with an 18S oligonucleotide end-labeled by T4 polynucleotide kinase. Differences in mRNA signal intensity were determined by using a PhosphorImager (Bio-Rad).

**In Situ Hybridization**

In situ hybridization for OPN was performed as previously described. Hearts were perfusion-fixed with 4% paraformaldehyde, and 4-μm-thick sections were hybridized with single-stranded sense or antisense RNA probes transcribed from a linearized full-length OPN cDNA with the use of \( [\alpha-35S]UTP \).

**Immunohistochemistry**

Sections (4 μm thick) from mice hearts were deparaffinized and stained with rabbit collagen type I (Calbiochem) and monoclonal anti-OPN antibodies, as described previously.

**Electron Microscopy**

Hearts were perfusion-fixed with glutaraldehyde/paraformaldehyde (2%/1%) in 0.1 mol/L phosphate buffer. The LV was then dissected into infarcted and remote regions. For scanning electron microscopy (SEM), the tissue was dehydrated and frozen in liquid nitrogen, followed by freeze fracture. The fractured samples were dried to critical point with CO2 and sputtered-coated with gold-palladium (60% gold/40% palladium) to 20 nm (Anatech). Samples were examined with a JOEL-6100 SEM at 5 kV. For transmission electron microscopy (TEM, images not shown), tissue slices were postfixed and embedded in Epon plastic. Sections were stained with 1% uranyl acetate and photographed by use of a Philips TEM operating at 120 kV.

**Statistical Analysis**

Data are reported as mean±SE. Student t tests or 2-way ANOVAs followed by Student-Newman-Keuls post hoc tests were used for establishing significant differences among groups. A value of \( P < 0.05 \) was considered significant.

An expanded Materials and Methods section can be found in the online data supplement available at http://www.circresaha.org.

**Results**

**Expression of OPN in Myocardium After MI**

Faint OPN expression was detected in sham-operated animals, suggesting basal expression of OPN in the mouse heart (Figure 1). At day 3 after MI, abundant expression of OPN was detected in the infarcted region (\( P < 0.001 \) versus sham operation, Figure 1A). OPN mRNA started to decline from its peak 7 days after MI but remained increased above the sham level 14 and 28 days after MI (\( P < 0.01 \), Figure 1B). In the remote area, OPN expression was increased at 3 days after MI in all hearts, with a range of 4- to 40-fold (\( P = 0.05 \) versus...
sham operation). Increases in remote LV OPN expression were not detectable 7 and 14 days after MI. At 28 days after MI, 2 of 4 hearts exhibited increased expression. In situ hybridization using an antisense OPN riboprobe 7 days after MI likewise showed abundant expression of OPN message in the area of infarction (Figure 2). The expression of OPN in the infarcted region was diffuse within the interstitial space, with numerous areas of more focal expression. Diffuse OPN message was also detectable in the remote LV, with more focal message associated with blood vessels, possibly in endothelial and/or smooth muscle cells (Figure 2A). No grains were visible with a sense OPN probe (not shown).

Immunohistochemical analysis demonstrated low levels of immunoreactivity for OPN in the interstitial cells of WT-sham hearts (Figure 2B). In WT-MI hearts, increased staining for OPN was detected in both remote and infarcted regions of the LV. Most of the staining was observed in the interstitium.

**Myocardial Infarction, Mortality, and Morphometry**

MI size, as a percentage of the LV circumference, was not different between WT and KO-MI groups ($P=NS$, Figure 3A). The infarcted LV (anterior) free walls were of similar thickness in the 2 MI groups ($P=NS$, Table). Interestingly, LV mid-papillary circumference, as determined by histology, was increased in the KO-MI group ($P<0.05$ versus WT-MI)

<table>
<thead>
<tr>
<th>LV Measurements</th>
<th>WT-Sham</th>
<th>KO-Sham</th>
<th>WT-MI</th>
<th>KO-MI</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW/BW, mg/g</td>
<td>5.2±0.3</td>
<td>4.8±0.3</td>
<td>6.4±0.3*</td>
<td>6.16±0.2*</td>
<td>$&lt;0.05*$ (WT), $&lt;0.01*$ (KO)</td>
</tr>
<tr>
<td>Septal wall, mm</td>
<td>0.93±0.09</td>
<td>0.80±0.06</td>
<td>1.4±0.04*</td>
<td>1.2±0.09†</td>
<td>$&lt;0.001*$ (WT), $&lt;0.01*$ (KO), 0.06† (WT-KO)</td>
</tr>
<tr>
<td>Anterior wall, mm</td>
<td>1.00±0.10</td>
<td>0.90±0.11</td>
<td>0.41±0.04*</td>
<td>0.37±0.07*</td>
<td>$&lt;0.001*$</td>
</tr>
<tr>
<td>LV circumference, mm</td>
<td>12.9±0.45</td>
<td>12.4±0.59</td>
<td>14.7±0.59*</td>
<td>16.5±0.69†</td>
<td>$&lt;0.05*$ (WT), $&lt;0.001*$ (KO), $&lt;0.05$† (WT-KO)</td>
</tr>
<tr>
<td>$K_c$, mm Hg</td>
<td>2.75±0.10</td>
<td>3.1±0.42</td>
<td>3.3±0.74</td>
<td>2.2±0.26*</td>
<td>0.09*</td>
</tr>
</tbody>
</table>

Values are mean±SE. HW/BW indicates heart weight/body weight ratio. Septal wall and anterior wall are thicknesses. LV circumference was measured from mid-papillary histological sections.

*Comparisons between sham and MI groups within genotype.
†Comparisons between MI groups.
group, Table). A greater LV circumference in the KO-MI group indicates that although relative infarct size was similar between groups, absolute infarct size was greater in the KO-MI group than in the WT-MI group. The mortality rates in the first 48 hours after MI were 29% and 24% in WT and KO mice, respectively (P=NS). There were 2 deaths due to cardiac rupture in each post-MI group, and total mortality 1 month after MI was the same in the 2 groups (53% and 52% in WT and KO mice, respectively, Figure 3B). The lung wet weight/dry weight ratio was increased (10%) in the KO mice but not in WT mice after MI (P<0.005 versus KO-sham, Figure 3C).

The heart weight/body weight ratio and septal wall thickness (Table) increased to a similar degree in WT and KO mice after MI (P=NS).

LV Pressure-Volume Relationships
LV systolic and diastolic functions were assessed from the LV end-systolic and end-diastolic pressure-volume relationships measured by the isovolumic Langendorff technique. The LV end-diastolic pressure-volume relationship was shifted rightward in WT mice after MI (P<0.0001 versus sham-operated mice). The rightward shift was approximately twice as large in KO mice as in WT mice (P<0.0001) (Figure 4A). The LV developed pressure-volume relationship was likewise shifted rightward in WT mice after MI (P<0.01 versus sham-operated mice), and this shift was greater for the KO mice (P<0.05 versus WT mice after MI, Figure 4B). However, the maximal LV developed pressure was depressed to a similar degree in both WT and KO mice after MI (108±8 in WT-MI mice versus 102±10 mm Hg in KO-MI mice, P=NS), and the relationship between LV end-diastolic pressure and developed pressure was depressed to a similar degree in WT and KO mice after MI (Figure 4C).

The ratio of LV volume (determined from the Langendorff at an end-diastolic pressure of 10 mm Hg) to heart weight was not increased after MI in WT mice (12.8±1.2 in WT-MI mice versus 11.6±1.9 in WT-sham mice, P=NS), suggesting that there had been compensatory hypertrophy. In contrast, the LV volume/heart weight ratio was increased in KO mice after MI (19.2±2.5 in KO-MI mice versus 12.0±1.9 in KO-sham mice, P<0.05; P<0.05 for KO-MI mice versus WT-MI mice; Figure 5A). The chamber stiffness constant, $K_c$, decreased after MI in KO mice but not in WT mice, suggesting increased LV diastolic compliance in KO versus WT mice after MI (P=0.09, Table).

Myocyte Length
Isolated myocyte length was increased 33% in WT hearts after MI (P<0.001 versus sham-operated hearts) (Figure 5B). In KO hearts, myocyte length increased only 9% after MI (P=NS versus sham-operated hearts; P<0.001 versus WT-MI hearts).

Apoptosis
The number of apoptotic myocytes (calculated as the percentage of apoptotic myocyte nuclei/total number of nuclei) was not different in the myocardium of WT and KO mice 1 month after MI (0.17±0.03 for KO mice, 0.24±0.06 for WT-MI mice; P=NS).

Changes in Collagen Content
To evaluate the quality of collagen organization in the remote LV, SEM and TEM were performed. Increases in total fibrillar collagen and an increase in the size and frequency of large collagen fibers (struts) were observed in WT-MI mice (compared with WT-sham mice) as analyzed by SEM (Figure 6). Furthermore, total fibrillar collagen appeared reduced in
hearts from KO-MI mice compared with hearts from WT-MI mice. Specifically, there was a marked decrease in thin collagen filaments (weave) between cells, as well as a lack of the larger collagen fibers seen in the WT-MI mice. Similarly, KO-sham mice also appeared to have fewer single collagen filaments between cells compared with WT-sham mice. TEM also exhibited reduced collagen content in KO-MI mice (data not shown).

Immunohistochemical staining of 1-month post-MI heart sections for collagen I demonstrated increases in collagen I content in WT-MI hearts but not in KO-MI hearts (Figure 7A).

Quantitative image analysis indicated an $\approx$3-fold increase in collagen I protein in the remote ($P<0.001$ versus WT-sham mice) and $\approx$7 fold increase in the infarcted myocardium ($P<0.01$) of WT-MI mice (Figure 7B). KO-MI mice showed no increases in collagen I content ($P<0.01$, WT-MI mice versus KO-MI mice). Likewise, Northern analysis of total RNA isolated from remote LV with the use of a collagen I($\alpha_1$) probe demonstrated no significant increase in collagen I mRNA.
lack of OPN is associated with decreased collagen accumulation after MI, which is (at least in part) due to decreased transcription in both the infarcted and remote regions.

**Interstitial Expression of OPN After MI**

We and others have observed increased myocardial expression of OPN with hypertrophy\(^3,34\) and, particularly, with the transition from hypertrophy to failure.\(^3\) In the present study, we found increased OPN expression in both the infarct and in the myocardium remote from the ischemic injury. In the infarct, OPN expression increased markedly, peaking 3 days after MI, and gradually decreased over the next 28 days. This time course is consistent with an injury response and is similar to that reported by Murry et al\(^{35}\) after observing thermal injury to the heart. OPN has also been shown to increase in response to injury in other tissues, including lung, skeletal muscle, and skin.\(^{13,35,36}\)

In contrast to the infarcted area, OPN expression demonstrated a different temporal pattern in remote myocardium. There was a transient increase in OPN mRNA at 3 days. OPN expression returned to sham levels at 7 and 14 days but again increased modestly at 28 days after MI. The expression of OPN in remote myocardium is not likely to reflect an injury response because it was not subjected to a direct injury. Furthermore, the temporal pattern of OPN expression (ie, with a late increase) in remote myocardium would not be consistent with an injury response. Although the stimulus for OPN expression in remote myocardium remains to be determined, both angiotensin\(^6\) and inflammatory cytokines\(^5\) can stimulate OPN expression in cardiac cells in vitro and are known to be increased in remote myocardium after MI.\(^{37–39}\) In this regard, it is noteworthy that we observed a similar biphasic temporal pattern for the expression of NO synthase 2, which is induced by inflammatory cytokines,\(^{40}\) in remote myocardium after MI in the mouse.\(^{41}\)

In situ hybridization revealed that increased expression of OPN in the infarct region was localized primarily to nonmuscle cells and, possibly, infiltrating cells. In the remote region, increased OPN expression was detected primarily in the perivascular space. Increased staining for OPN protein was observed in both the infarct and remote LV of WT-MI hearts. Similar to the in situ hybridization, most of the staining was observed in the interstitial space. This localization is consistent with our prior findings in spontaneously hypertensive myocardium,\(^3\) where the major localization was in nonmyocytes in the interstitium and perivascular space. Likewise, Murry et al\(^{35}\) and Williams et al\(^{36}\) found increased OPN expression in the interstitium in rats with thermal injury and in cardiomyopathic hamsters, respectively.

**Increased Chamber Dilation After MI in OPN KO Mice**

LV chamber volume, as reflected by the Langendorff LV end-diastolic pressure-volume relationship, was significantly increased in WT mice after MI (versus sham). Interestingly, because both heart weight and chamber volume increased to a similar degree in WT-MI animals, the LV volume/heart weight ratio (dilation/hypertrophy index) was not increased in these post-MI animals (versus WT sham-operated animals). However, the chamber volume increase in OPN KO mice was twice as much as in WT-MI mice. Because heart weight

expression in KO-MI hearts. However, collagen I(\(\alpha_1\)) mRNA was increased 3-fold in the remote LV of WT-MI hearts 1 month after MI (Figure 7C).

**Discussion**

The major findings of the present study are (1) that OPN expression is increased in the myocardium after MI, (2) that mice lacking OPN have greater LV chamber dilation after MI (compared with WT mice) that is due to increased expansion of both the infarcted and remote myocardium, and (3) that the
increased to a similar degree in WT and KO mice after MI, the LV volume/heart weight ratio increased in KO versus WT mice after MI. Therefore, these data indicate that (1) the degree of LV dilation in WT mice may have been effectively compensated for by LV hypertrophy, (2) there was a mismatch between chamber dilation and overall myocardial hypertrophy in KO mice after MI, and (3) this mismatch was due to excessive dilation rather than impaired hypertrophy.

LV chamber enlargement after MI is due to (1) infarct expansion, which occurs in the first several days after MI, and (2) dilation of the remote (ie, noninfarcted) myocardium, a progressive process that occurs over weeks to months. Infarct size, measured morphometrically as a fraction of the total LV circumference, was the same in OPN KO and WT mice after MI, suggesting that the increase in chamber volume was due to dilation of both the infarcted and remote regions.

An important aspect of early infarct healing is the deposition of collagen, which stabilizes the damaged myocardium.\(^2^3\) In the WT mice, there was an \(\approx 7\)-fold increase in type I collagen in the infarcted region. In striking contrast, this increase in type I collagen was completely absent in the infarcts of the OPN KO mice. The impaired collagen response in OPN KO mice after MI was associated with a lack of increase in collagen I(\(\alpha_1\)) mRNA, suggesting that this lack of collagen accumulation after MI is, at least in part, due to decreased expression of collagen I. These data support the thesis that excessive infarct expansion in OPN KO mice was due to impairment of the reparative process. The increase in LV compliance, likewise, may reflect decreased collagen accumulation. In this regard, it is perhaps surprising that cardiac rupture was not more common in KO mice after MI.

After healing of the infarct scar, there is often progressive LV dilation due to remodeling of the remote region.\(^1^9\) This process may be due to a number of mechanisms, including the loss of myocytes as a result of apoptosis,\(^1^8,1^9,2^2\) myocyte lengthening,\(^2^1\) and/or side-to-side slippage of myocytes.\(^2^0\) After MI, there was an \(\approx 3\)-fold increase in type I collagen in the remote region of WT hearts. These findings suggest that there is increased collagen accumulation in remote myocardium during post-MI remodeling.\(^2^9\) The marked decrease in collagen accumulation in the KO mice suggests that OPN plays an important role in the regulation of post-MI collagen turnover during remodeling.

There is relatively little increase in myocyte apoptosis in remote myocardium at 1 month after MI,\(^1^9\) and there was no difference in the frequency of apoptotic myocytes between OPN KO and WT mice. Myocyte length increased by \(\approx 33\%\) in the remote myocardium of the WT mice after MI. This degree of myocyte lengthening adequately explains the degree of chamber dilation in WT mice, suggesting that myocyte lengthening may be one of the primary mechanisms of dilation in 1-month post-MI mice. In striking contrast, there was no myocyte lengthening in the OPN KO mice after MI. Thus, it is unlikely that myocyte apoptosis or lengthening contributed to excessive chamber dilation after MI in OPN KO mice. Therefore, the present data suggest that the major mechanism responsible for increased chamber dilation after MI in the OPN KO mice is a decrease in interstitial collagen deposition leading to the side-to-side slippage of myocytes.\(^2^0\) These data further raise the possibility that the absence of myocyte lengthening in the OPN KO mice reflects a decrease in cell-to-cell mechanical forces that is due to decreased collagen.

Our findings are consistent with the evidence that OPN plays an important role in regulating the synthesis and/or turnover of ECM proteins, including collagen.\(^1^3,1^4\) In the models of skin incision/wound healing and in obstructive uropathy, disorganization of collagen and decreases in collagen I content were observed in mice lacking OPN.\(^1^3,1^4\) OPN can bind directly to collagen I and interacts with collagen II, III, IV, V, and fibronectin.\(^1^2,1^3,4^2\) Furthermore, OPN can affect the expression and activity of matrix metalloproteinases.\(^1^2,4^3\) Accordingly, it should be emphasized that our data for collagen I expression were obtained from 1-month post-MI hearts. A thorough time-course analysis of different isoforms of collagen and/or MMPs will be necessary to obtain further insight into the regulation of collagen content by OPN.

After MI in the mouse, LV chamber dilation is associated with a progressive decrease in LV systolic function, as reflected by maximal LV developed pressure, and a progressive increase in the frequency of apoptosis in remote myocardium.\(^1^9\) In the present study, maximal isovolumic LV developed pressure (ie, maximal LV force generation) was depressed to a similar degree after MI in WT and KO mice, and there was no difference in the frequency of apoptotic myocytes in remote myocardium from WT and KO mice. Taken together, these observations suggest that OPN does not play a direct role in systolic dysfunction or apoptosis of remote region myocytes during post-MI remodeling.

**Implications**

These data indicate that increased OPN expression after MI protects against LV dilation by promoting collagen synthesis in the infarcted and remote myocardium and, thus, plays an important role in the regulation of post-MI remodeling. These findings have additional, broader implications with regard to the role of collagen in myocardial remodeling. Interstitial fibrosis is a common feature in many forms of cardiomyopathy, and beneficial therapeutic strategies, including ACE inhibition and \(\beta\)-adrenergic receptor blockade, are associated with a net decrease in interstitial fibrosis.\(^4^4,4^5\) Therefore, it might be assumed that increased collagen deposition is detrimental. However, these observations in the OPN KO mouse suggest that the relationship between collagen accumulation and increased chamber dilation may not be that simple. An “appropriate” increase in collagen deposition may be an important compensatory response with regard to both infarct repair and the stabilization of myocytes in the remote myocardium.

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39. Trueblood et al Osteopontin After MI 1087
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