LOW CORONARY PERFUSION PRESSURE IS ASSOCIATED WITH ENDOCARDIAL FIBROSIS IN A RAT MODEL OF VOLUME OVERLOAD CARDIAC HYPERTROPHY

Maria Carolina Guido, Márcia Kiyomi Koike and Clovis de Carvalho Frimm


Left ventricular hypertrophy following volume overload is regarded as an example of cardiac remodeling without increased fibrosis accumulation. However, infarction is associated with increased fibrosis within the noninfarcted, hypertrophied myocardium, particularly in the subendocardial regions. It is conceivable to suppose that, as also occurs postinfarction, low coronary driving pressure may also interfere with accumulation of myocardial fibrosis following aortocaval fistula.

PURPOSE: To investigate the role of acute hemodynamic changes in subsequent deposition of cardiac fibrosis in response to aortocaval fistula.

METHOD: Aortocaval fistula were created in 4 groups of Wistar rats that were followed over 4 and 8 weeks: aortocaval fistula 4 and aortocaval fistula 8 (10 rats each) and their respective controls (sham-operated controls - Sh), Sh4 and Sh8 (8 rats each). Hemodynamic measurements were performed 1 week after surgery. Hypertrophy and fibrosis were quantified by myocyte diameter and collagen volume fraction at the end of follow up.

RESULT: Compared with Sh4 and Sh8, pulse pressure, left ventricular end-diastolic pressure, and +dP/dt were higher in aortocaval fistula 4 and aortocaval fistula 8, but –dP/dt was similar. Coronary driving pressure (mm Hg), used as an estimate of perfusion pressure, was lower in aortocaval fistula 8 (52.6 ± 4.1) than in Sh8 (100.8 ± 1.3), but comparable between aortocaval fistula 4 (50.0 ± 8.9) and Sh4 (84.8 ± 2.3). Myocyte diameter was greater in aortocaval fistula 8, whereas interstitial and subendocardial fibrosis were greater in aortocaval fistula 4 and aortocaval fistula 8. Coronary driving pressure correlated inversely and independently with subendocardial fibrosis ($r^2 = .86$, $P < .001$), whereas left ventricular systolic pressure ($r^2 = 0.73$, $P = .004$) and end-diastolic pressure ($r^2 = 0.55$, $P = .012$) correlated positively and independently with interstitial fibrosis.

CONCLUSION: Coronary driving pressure falls and ventricular pressures increase early after aortocaval fistula and are associated with subsequent myocardial fibrosis deposition.


An increase in myocyte volume accompanied by an expansion of the extracellular matrix characterize the development of myocardial hypertrophy in response to cardiac overload. An increase in myocardial oxygen consumption, cardiac failure. One of the potential mechanisms involved is the advent of myocardial ischemia, which may follow a disproportionate growth of myocytes relative to coronary vessels. Recurrent ischemic episodes predictably result in myocyte necrosis and scar formation. In different animal models of car-
Cardiac hypertrophy, it has been repeatedly documented that the collagen volume fraction (CVF) increases. Two main forms of fibrillar collagen accumulation are currently acknowledged: reactive and reparative fibrosis. Reactive interstitial fibrosis follows the development of pressure overload hypertrophy, in particular, and is characterized by an increased accumulation of collagen fibers intermingled among myocytes. Reparative fibrosis results from myocyte loss and represents wound healing scarring, such as occurs following myocardial infarction.

In eccentric hypertrophic response to volume overload, myocyte growth and fibrillar collagen accumulation appear to develop in a proportional manner. However, increased fibrosis has recently been reported in cases of volume overload. In infarction, the development of interstitial and subendocardial (SE) fibrosis within noninfarcted myocardium has been recognized. In this case, SE fibrosis appears to represent a repair process in response to persistent ischemia in this region, since the coronary driving pressure (CDP) has been documented to be low during the early phases after infarction.

It is conceivable to suppose that a similar mechanism might have a role in collagen fiber accumulation in volume overload hypertrophy. If the initial hemodynamic burden affects the CDP, as already demonstrated for large infarcts, SE fibrosis is likely to supervene. Furthermore, interstitial fibrosis might also follow if, in addition to volume overload, afterload were increased during hypertrophy development.

In experimental cardiac hypertrophy, hemodynamic monitoring during surgical procedures is rarely performed. Consequently, the effects of acute hemodynamic changes on subsequent myocardial remodeling are currently undetermined.

The aim of the present study is to investigate in a experimental model of volume overload cardiac hypertrophy: 1) whether or not there is increased cardiac collagen accumulation, 2) the distribution and type of fibrosis, and 3) the potential role of acute hemodynamic changes in the subsequent development of myocardial fibrosis.

**METHOD**

**Animals and groups**

Wistar rats weighing 280 to 350 g were used. All procedures were carried out in accordance with the norms of the Brazilian College of Animal Experiments and conformed to the “Guide for the Care and Use of Laboratory Animals”. Our Institutional Ethical Committee approved the protocol (CAPPesq, 160/02).

Four groups of animals with surgically created aortocaval fistula (ACF) were constituted: ACF4 and ACF8, 10 rats each, and their respective sham-operated controls (Sh), Sh4 and Sh8, 8 rats each, followed over 4 and 8 weeks, respectively.

**Experimental model**

Surgical procedures were carried out using a modified technique that has been previously described and under 10% chloral hydrate anesthesia (300 mg/kg, intraperitoneally) and positive pressure ventilation (Harvard - Rodent ventilator – Model 683 - South Natick, Massachusetts, EUA), a median laparotomy was performed, and the abdominal aorta and the inferior vena cava were identified and isolated from neighboring structures underneath the emergence of the renal arteries. Arterial and venous blood flow was briefly interrupted with the aid of vascular clamps to permit the insertion of an 18-gauge needle into the aorta.

The needle was carefully advanced, and the posterior aortic wall was punctured 3 to 4 times to the inside of the vena cava. After removing the needle, hemostasis was conducted with local application of super glue. The abdominal wall was closed and the animals returned to their cages after full recovery.

The mortality rate was 8% immediately, 29% 48 hours after surgery, and 23% during long-term follow up. Fistula permeability was assessed daily with a pediatric stethoscope.

**Hemodynamic measurements**

One week after surgery, surviving rats were anesthetized again and submitted to simultaneous systemic and cardiac hemodynamic measurements (hemodynamics—phase 1). Briefly, a 0.05 mm polyvinyl chloride catheter was inserted through the right carotid artery into the ascending aorta and advanced into the left ventricle (LV). Another catheter was inserted through the jugular vein into the superior vena cava and advanced into the right atrium. Also, a 0.01 mm catheter was introduced through the left femoral artery and advanced into the descending abdominal aorta. The catheters were connected to pressure transducers and coupled with a calibrated pre-amplifier (General Purpose Amplifier 4 - model 2, Stemtech Inc. WI, USA). Pressure tracings were recorded and analyzed using a computerized system processor (Windaq - AT/Codas, Dataq Instruments Inc., OH, USA).

The following parameters were evaluated: systemic systolic arterial pressure (mm Hg) and systemic diastolic arterial pressure (mm Hg), LV systolic pressure (mm Hg), LV end-diastolic pressure (mm Hg), and right mean atrial pressure (mm Hg). In addition, the positive and the negative derivatives of LV pressure with respect to time (+dP/dt, mm Hg·s⁻¹ and −dP/dt, mm Hg·s⁻¹).
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mm Hg·s⁻¹) were obtained as measures of LV systolic and diastolic function, respectively.

Pulse pressure (mm Hg) was calculated as the difference between systemic systolic arterial pressure and diastolic arterial pressure and used as a measure of fistula size.

CDP (mm Hg) calculated by the difference between systemic diastolic arterial pressure and LV end-diastolic pressure was used as an estimate of myocardial perfusion pressure.²⁴

After 4 and 8 weeks of follow up, before sacrifice, rats were again anesthetized, and the femoral artery was catheterized for new systemic systolic arterial pressure, diastolic arterial pressure, and pulse pressure determinations (hemodynamics—phase 2).

All measurements corresponded to the mean value of each hemodynamic parameter continuously recorded during a 10-minute period after stabilization of the pressure curves.

Anatomic and morphometric study

The animals were sacrificed using a 100 mM CdCl₂ solution and were perfusion-fixed with 10% formalin under a perfusion pressure corresponding to systemic diastolic arterial pressure and used as an estimate of coronary perfusion pressure.³⁴

Fibrillar collagen was identified in the picrosirius red-stained sections by its red color. Under a 40x microscopic objective, an estimate of CVF was determined to be the mean percentage of red-stained connective tissue areas per total myocardial area in each microscopic field (%). The CVF was addressed separately in 2 distinct regions: the inner third of the LV, corresponding to the subendocardium, and the medium third of the interventricular septum. An average of 15 to 20 fields was examined in each of these 2 myocardial regions.

Perivascular collagen (%) was calculated separately as the ratio of picrosirius red-positive stained areas around microvessels to luminal perimeter. Only 50 to 200 µm arterioles with major to minor diameter ratio <0.60 were computed.

Table 1 - Hemodynamic data obtained at one week following aortocaval fistula creation (hemodynamics—phase 1) of groups Sh4, ACF4, Sh8, and ACF8. Excep for systemic diastolic arterial

<table>
<thead>
<tr>
<th>Variable</th>
<th>Sh4 8</th>
<th>ACF4 10</th>
<th>Sh8 8</th>
<th>ACF8 10</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP (mm Hg)</td>
<td>115.3 ± 2.7</td>
<td>104.8 ± 5.9*</td>
<td>123.3 ± 1.0</td>
<td>104.0 ± 3.7*</td>
<td>.001</td>
</tr>
<tr>
<td>DAP (mm Hg)</td>
<td>91.8 ± 2.3</td>
<td>68.0 ± 7.0</td>
<td>108.0 ± 1.1</td>
<td>66.6 ± 3.8*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>PP (mm Hg)</td>
<td>23.5 ± 2</td>
<td>36.8 ± 2.6*</td>
<td>15.3 ± 1.4</td>
<td>37.4±3.3*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>LVSP (mm Hg)</td>
<td>113.1 ± 3.3</td>
<td>124.1 ± 6.2</td>
<td>117.6 ± 1.8</td>
<td>150.2 ± 5.9*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>LVEDP (mm Hg)</td>
<td>7.0 ± 0.1</td>
<td>18.1 ± 3.4*</td>
<td>7.2 ± 0.3</td>
<td>14.0 ± 1.5*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>+dP/dt (10³ mm Hg·s⁻¹)</td>
<td>4.0 ± 0.2</td>
<td>5.8 ± 0.6*</td>
<td>3.9 ± 0.1</td>
<td>6.2 ± 0.5*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>−dP/dt (10³ mm Hg·s⁻¹)</td>
<td>3.8 ± 0.2</td>
<td>4.5 ± 0.4</td>
<td>3.9 ± 0.2</td>
<td>4.1 ± 0.5</td>
<td>.530</td>
</tr>
<tr>
<td>RAP (mm Hg)</td>
<td>5.3 ± 0.3</td>
<td>8.4 ± 0.6*</td>
<td>5.1 ± 0.2</td>
<td>8.0 ± 1.1*</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>HR (beats·min⁻¹)</td>
<td>370.0 ± 13.3</td>
<td>348.5 ± 25.1</td>
<td>373.6 ± 7.3</td>
<td>344.4 ± 11.8</td>
<td>.262</td>
</tr>
</tbody>
</table>

SAP, systemic systolic arterial pressure; DAP, systemic diastolic arterial pressure; PP, pulse pressure; LVSP, left ventricular systolic pressure; LVEDP, left ventricular end-diastolic pressure; +dP/dt, positive derivative of left ventricular pressure; −dP/dt, negative derivative of left ventricular pressure; RAP, right mean atrial pressure; HR, heart rate; *, P <.05 ACF vs respective Sh.

Statistical Analysis

Variables are expressed as mean ± SE. One-way analysis of variance or Kruskal-Wallis on ranks were used for intergroup comparisons of data. Post hoc comparisons were performed using Bonferroni’s and Dunn’s methods. Pearson’s correlation coefficient was used to test the association between hemodynamics—phase 1 data and fibrillar collagen measures.

Multiple linear forward stepwise regression analysis was performed to identify which among the hemodynamic variables could predict subsequent fibrosis.

A P <.05 value was considered statistically significant.

Data were computed in Excel spreadsheets (Excel, 1997 Microsoft, USA) for subsequent analysis using Sigma Stat software (Sigma Stat 1994, Jandel Scientific, USA).

RESULTS

Hemodynamics – Phase 1

Table 1 summarizes the hemodynamic data obtained 1 week after the surgical experiment in the 4 groups studied: Sh4, ACF4, Sh8, and ACF8. Except for systemic diastolic arterial
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Intraventricular pressures showed higher LV systolic pressure in ACF8 than in Sh8 and higher LV end-diastolic pressure in ACF4 than in Sh4 and in ACF8 than in Sh8.

LV function showed greater +dP/dt in both ACF groups than in their respective Sh controls and comparable –dP/dt.

Right mean atrial pressure was statistically higher in both ACF than in Sh, whereas heart rate did not differ.

As for LV perfusion pressure (Figure 1), CDP was lower in ACF, although this was statistically significant only with regards to the comparison between ACF8 and Sh8.

Hemodynamics – Phase 2

At the end of follow up (Table 2), while systemic systolic arterial pressure was comparable between both ACF4 and ACF8 and their respective Sh controls, systemic diastolic arterial pressure was statistically lower. Accordingly, pulse pressure was significantly higher in both ACF groups than in their Sh controls. Again, heart rate was comparable among groups.

Anatomy and Morphometry

Table 3 depicts the anatomic and morphometric data. While initial weights of rats were comparable in all groups, final weights were greater in groups followed over 8 weeks than in groups followed over 4 weeks.

The percent of water in lungs and liver as well as the relative total heart and left atrium weights were not statistically different among groups.

While relative left atrium weight did not differ between ACF and Sh groups, systemic arterial pressures were statistically lower in both ACF4 and ACF8 than in their respective Sh controls. Accordingly, pulse pressure was statistically greater in ACF than in Sh groups.

Table 2 - Hemodynamic data obtained at 4 and 8 weeks following aortocaval fistula creation (hemodynamics—phase 2) of groups Sh4, ACF4, Sh8, and ACF8.

<table>
<thead>
<tr>
<th></th>
<th>Sh4</th>
<th>ACF4</th>
<th>Sh8</th>
<th>ACF8</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP (mm Hg)</td>
<td>125.5 ± 1.9</td>
<td>120.7 ± 7.9</td>
<td>128.8 ± 1.7</td>
<td>116.4 ± 6.1</td>
</tr>
<tr>
<td>DAP (mm Hg)</td>
<td>94.3 ± 2.4</td>
<td>71.2 ± 5.5*</td>
<td>94.0 ± 2.1</td>
<td>67.7 ± 5.2*</td>
</tr>
<tr>
<td>PP (mm Hg)</td>
<td>31.3 ± 1.6</td>
<td>49.5 ± 5.2*</td>
<td>34.8 ± 2.7</td>
<td>48.7 ± 5.0*</td>
</tr>
<tr>
<td>HR (beats·min⁻¹)</td>
<td>373.5 ± 12.8</td>
<td>337.0 ± 32.3</td>
<td>386.8 ± 10.7</td>
<td>343.6 ± 20.6</td>
</tr>
</tbody>
</table>

SAP, systemic systolic arterial pressure; DAP, systemic diastolic arterial pressure; PP, pulse pressure; HR, heart rate; *, P <.05 ACF vs respective Sh.

Table 3 - Heart and body weights, percent of organ water weight, myocyte diameter, and collagen volume fraction of groups Sh4, ACF4, Sh8, and ACF8.

<table>
<thead>
<tr>
<th></th>
<th>Sh4</th>
<th>ACF4</th>
<th>Sh8</th>
<th>ACF8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAW (g)</td>
<td>315.9 ± 7.2</td>
<td>309.2 ± 9.6</td>
<td>297.8 ± 2.6</td>
<td>322.0 ± 6.8</td>
</tr>
<tr>
<td>FAW (g)</td>
<td>367.5 ± 11.4</td>
<td>357.0 ± 7.7</td>
<td>414.7 ± 15.3*</td>
<td>421.7 ± 6.3*</td>
</tr>
<tr>
<td>% H₂O₇w</td>
<td>84.1 ± 0.8</td>
<td>82.0 ± 0.6</td>
<td>85.2 ± 1.0</td>
<td>82.2 ± 1.2</td>
</tr>
<tr>
<td>% H₂O₇l</td>
<td>74.6 ± 0.3</td>
<td>72.4 ± 0.8</td>
<td>72.6 ± 0.8</td>
<td>71.2 ± 1.9</td>
</tr>
<tr>
<td>HW</td>
<td>5.2 ± 0.2</td>
<td>5.5 ± 0.5</td>
<td>4.3 ± 0.2</td>
<td>5.8 ± 0.7</td>
</tr>
<tr>
<td>LAW</td>
<td>0.09 ± 0.01</td>
<td>0.14 ± 0.02</td>
<td>0.11 ± 0.01</td>
<td>0.16 ± 0.02</td>
</tr>
<tr>
<td>RAW</td>
<td>0.06 ± 0.01</td>
<td>0.13 ± ±0.02*</td>
<td>0.07 ± 0.01</td>
<td>0.15 ± 0.04</td>
</tr>
<tr>
<td>LV WT (µm²)</td>
<td>42.3 ± 3.3</td>
<td>35.7 ± 2.2</td>
<td>51.9 ± 4.3</td>
<td>31.0 ± 2.3*</td>
</tr>
<tr>
<td>LV CD (µm²)</td>
<td>36.1 ± 6.5</td>
<td>25.4 ± 3.5</td>
<td>37.2 ± 4.2</td>
<td>39.8 ± 8.2</td>
</tr>
<tr>
<td>MY φ (µm)</td>
<td>6.7 ± 0.05</td>
<td>9.2 ± 0.26*</td>
<td>6.2 ± 0.07</td>
<td>10.1 ± 0.19*</td>
</tr>
<tr>
<td>SE CVF (%)</td>
<td>4.6 ± 0.47</td>
<td>26.7 ± 5.5*</td>
<td>4.0 ± 0.79</td>
<td>25.6 ± 3.5*</td>
</tr>
<tr>
<td>IVS CVF (%)</td>
<td>5.5 ± 0.61</td>
<td>13.7 ± 1.4*</td>
<td>4.7 ± 0.61</td>
<td>13.4 ± 1.3*</td>
</tr>
<tr>
<td>PVC (%)</td>
<td>13.7 ± 1.3</td>
<td>15.4 ± 1.5</td>
<td>14.2 ± 0.7</td>
<td>16.5 ± 2.9</td>
</tr>
</tbody>
</table>

IAW, initial animal weight; FAW, final animal weight; % H₂O₇w, percentage of water in lungs; % H₂O₇l, percentage of water in liver; HW, relative heart weight; RAW, relative right atrium weight; LAW, relative left atrium weight; LV WT, left ventricular wall thickness; LV CD, left ventricular cavity dimension; MY φ, myocyte diameter; SE CVF, subendocardial collagen volume fraction; IVS CVF, interventricular septum collagen volume fraction; PVC, perivascular collagen; *, P <.05 ACF vs respective Sh; =, P <.05 8 vs respective 4.
groups, relative right atrium weight was statistically greater in ACF4 than in Sh4.

While LV wall thickness did not statistically differ between ACF4 and Sh4 groups, it was lower in ACF8 than in Sh8. The cavity dimension of the LV did not differ between ACF and Sh groups.

At the microscopic level, myocyte diameter was statistically greater in both ACF4 and ACF8 than in their respective Sh controls.

Thus, eccentric left ventricular hypertrophy was manifested in ACF8 by larger myocyte diameter and smaller wall thickness than in Sh8, with comparable cavity dimension.

As for the extracellular matrix compartment, CVF measured within each of the two regions examined, interventricular septum and SE, was statistically greater in both ACF groups than in their respective Sh controls. Perivascular collagen did not differ among groups.

In Figure 2 is portrayed the hallmark of the histological findings found in ACF rats, represented by LV SE fibrosis.

**Hemodynamic determinants of left ventricular fibrosis**

**Subendocardial fibrosis**

The SE fibrosis of hearts examined 8 weeks after experimental surgery correlated positively with pulse pressure ($r = 0.85$, $P < .001$), LV systolic pressure ($r = 0.67$, $P = .038$), and LV end-diastolic pressure ($r = 0.74$, $P = .001$) measured 1 week after surgery. In addition, SE fibrosis at 8 weeks correlated inversely with systemic systolic arterial pressure ($r = -0.69$, $P = .003$), systemic diastolic arterial pressure ($r = -0.69$, $P = .003$), and CDP ($r = -0.72$, $P = .002$).

Among all, only CDP independently predicted SE fibrosis ($r^2 = 0.86$, $SE = 0.0536$, $P < .001$) at 8 weeks.

**Interventricular septum fibrosis**

Interstitial fibrosis within interventricular septum of hearts examined 8 weeks after experimental surgery correlated positively with LV systolic pressure ($r = 0.74$, $P = .001$), LV end-diastolic pressure ($r = 0.68$, $P = .004$), and pulse pressure ($r = 0.58$, $P = .018$) measured 1 week after surgery. In addition, septal fibrosis at 8 weeks correlated inversely with systemic systolic arterial pressure ($r = -0.60$, $P = .014$), systemic diastolic arterial pressure ($r = -0.69$, $P = .003$), and CDP ($r = -0.72$, $P = .002$).

Among all, LV systolic pressure ($r^2 = 0.73$, $SE = 0.0377$, $P = .004$) and LV end-diastolic pressure ($r^2 = 0.55$, $SE = 0.1613$, $P = .012$) were predicted independently of septal fibrosis.

**DISCUSSION**

The present study showed dissimilar reductions in systemic systolic and diastolic arterial pressures, which resulted in an increase in pulse pressure 1 week following experimental aortocaval fistula in rats. The decreased systemic diastolic pressure corresponds to the characteristic hemodynamic change found in arteriovenous shunts and stands for a decrease in systemic vascular resistance. Additionally, LV hemodynamics also changed. Both LV systolic and end-diastolic pressures increased, whereas CDP decreased. Cardiac systolic function, represented by LV +dP/dt was improved, whereas cardiac diastolic function, represented by LV –dP/dt was unaltered.

The small gradient observed between systemic and LV pressures must be regarded as a consequence of measuring systolic arterial pressure distally from the vascular shunt in the present study.

In contrast with our findings, previous studies reported reductions of...
LV systolic pressure, indicating the presence of cardiac dysfunction. It has to be emphasized that hemodynamic monitoring was performed before sacrifice in most former studies, when cardiac dysfunction has had enough time to supervene. Our 1-week hemodynamic results demonstrate that diastolic function was preserved despite the elevation of LV end-diastolic pressure. This may be explained by an enlarged LV dimension and thus increased preload, which may have in part contributed to the hypercontractility found, through the Starling mechanism. Since morphometry was performed only 4 and 8 weeks after the hemodynamic measurements, this premise cannot be definitely affirmed based on the present findings.

At the end of the experiment, while systolic pressure in rats with aortocaval shunts decreased to values comparable with their respective controls, diastolic pressure remained lower as did pulse pressure. This hemodynamic pattern indicates that the vascular shunt remained pervious in most ACF rats over the entire period of observation.

The decrease in CDP may have contributed to ongoing myocardial ischemia and necrosis with subsequent fibrosis repair, ultimately resulting in cardiac dysfunction. To the best of our knowledge, this is the first study to demonstrate in an experimental animal model of eccentric hypertrophy that CDP actually falls. It is likely that the CDP decrease persisted for longer than 1 week, since systemic diastolic pressure remained lower until morphometric studies were performed. It remains to be demonstrated whether left ventricular end-diastolic pressure remains elevated.

The advent of cardiac hypertrophy was best demonstrated by myocyte enlargement occurring as early as 4 weeks following aortocaval fistula. Although the water content of lungs and liver was not increased, indicating that that overt heart failure did not occur in these animals, this does not necessarily mean that cardiac function was not impaired. The absence of LV hemodynamic data before sacrifice precluded an accurate estimation of cardiac function at the end of experiment.

Cardiac remodeling at the nonmyocyte compartment was illustrated by a relative increase in fibrillar collagen deposition within the interstitial space as well as within the SE region. Accordingly, 2 types of cardiac fibrosis deposition were found in hearts of rats with aortocaval fistulas: reactive interstitial fibrosis and reparative SE fibrosis. Perivascular fibrosis was absent.

Although hemodynamics—phase 1 data were not significantly associated with the presence of myocardial fibrosis 4 weeks after aortocaval fistula, they correlated significantly with fibrosis found at 8 weeks. Among all hemodynamic variables, it was CDP that independently predicted SE fibrosis, whereas LV systolic and end-diastolic pressures independently predicted interstitial septal fibrosis. The association of decreased CDP during the early phases of hemodynamic derangement following aortocaval fistula creation with subsequent SE fibrosis has not been reported before. This fact suggests that SE fibrosis may conceivably be the consequence of impaired coronary perfusion. On the other hand, interstitial fibrosis appears to be consequence of LV overload. In this regard, the increase in interstitial fibrillar collagen presently observed does not differ from that reported to occur in different experimental models of cardiac hypertrophy in response to afterload increase.

The increase in interstitial myocardial fibrosis in this model of aortocaval fistula is actually controversial. It is conceivable to speculate that while LV hypertrophy is physiological and associated with preserved ventricular function, interstitial collagen remains relatively unchanged. In advanced stages characterized by cardiac dysfunction, it may be that collagen accumulates within the interstitial space. To confirm this hypothesis, hemodynamic measurements are to be repeated before the sacrifice of the animals. This investigation is presently under way.

In summary, hearts of rats submitted to volume overload consequent to aortocaval fistula creation show early reduction of LV coronary perfusion pressure and increased LV systolic and end-diastolic pressure. Subsequent LV remodeling is characterized by interstitial and SE fibrosis deposition. Subendocardial fibrosis was associated with coronary perfusion pressure and interstitial fibrosis with LV pressure.

CONCLUSIONS

Early hemodynamic changes appear to interfere with cardiac remodeling after aortocaval fistula creation. Impaired coronary perfusion pressure may contribute to SE fibrosis, and pressure overload to interstitial fibrosis.

ACKNOWLEDGEMENTS

We are grateful to Dr Beatriz Matsubara, from the Department of Cardiology - Faculty of Medicine of Botucatu (UNESP) for teaching the techniques involved in the experimental procedures and for giving us continuous support throughout the entire development of the investigation. We thank Fatima Abatepaulo for careful and dedicated work in histological procedures. We also thank Dr Maria de Lourdes Higuchi for providing the facilities of the Laboratory of Pathology, HCFMUSP for the analysis of some of the tissue sections. Research supported by Fundação Faculdade de Medicina, LIM-51-HC-FMUSP and FAPESP (02/00909-4).
RESUMO


No remodelamento que se segue às sobrecargas de volume não é descrito o aumento de fibrose miocárdica. Após o infarto, entretanto, há hipertrofia do miocárdio remoto com acúmulo de fibrose, particularmente no subendocárdio. Na fistula aorto-cava, tal como no infarto, é possível que a queda da pressão de perfusão coronariana interfira com a fibrose cardíaca.

OBJETIVO: Investigar o papel das mudanças hemodinâmicas agudas sobre a fibrose cardíaca na fistula aorto-cava.

MÉTODO: Ratos Wistar submetidos a fistula aorto-cava, seguidos por 4 e 8 semanas, constituíram 4 grupos: fistula aorto-cava 4 e fistula aorto-cava 8 (10 ratos cada) e seus respectivos controles (sham-operated controls - Sh), Sh4 e Sh8 (8 ratos cada). A hemodinâmica foi realizada 1 semana após a cirurgia. A hipertrofia e a fibrose foram quantificadas ao final do seguimento pelo diâmetro dos miócitos e pela fração de volume do colágeno.

RESULTADOS: Comparados com Sh4 e Sh8, a pressão de pulso, a pressão diastólica final do ventrículo esquerdo e a +dP/dt foram maiores em fistula aorto-cava 4 e fistula aorto-cava 8, enquanto a -dP/dt foi similar. A pressão estimada da perfusão coronariana (mmHg) foi menor em fistula aorto-cava 8 (52,6±4,1) do que em Sh8 (100,8±1,3), mas comparável entre fistula aorto-cava 4 (50,0±8,9) e Sh4 (84,8±2,3). O diâmetro dos miócitos foi maior em fistula aorto-cava 8 e a fibrose intersticial e subendocárdica maior em fistula aorto-cava 4 e fistula aorto-cava 8. Houve correlação inversa e independente da pressão de perfusão coronariana com a fibrose subendocárdica (r²=0,86; p<0,0001) e das pressões sistólica (r²=0,73; p=0,0035) e diastólica final do ventrículo esquerdo (r²=0,55; p=0,0124) com a fibrose intersticial.

CONCLUSÃO: A queda precoce da pressão de perfusão coronariana e o aumento das pressões ventriculares após a fistula aorto-cava associam-se com fibrose miocárdica subsequente.


REFERENCES


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