Morphological aspects of myocardial bridges

Almira Lujinović1*, Amelia Kulenović1, Eldar Kapur1, Refet Gojak2

1Department of Anatomy, Faculty of Medicine, University of Sarajevo, Čekaluša 90, 71000 Sarajevo, Bosnia and Herzegovina. 2Clinic of Infectious Diseases, Clinical Centre, University of Sarajevo, Bolnička 25, 71000 Sarajevo, Bosnia and Herzegovina.

ABSTRACT

Although some myocardial bridges can be asymptomatic, their presence often causes coronary disease either through direct compression of the “tunnel” segment or through stimulation and accelerated development of atherosclerosis in the segment proximally to the myocardial bridge. The studied material contained 63 human hearts received from the Department of Anatomy. The hearts were preserved 3 to 5 days in 10% formalin solution. Thereafter, the fatty tissue was removed and arterial blood vessels prepared by careful dissection with special reference to the presence of the myocardial bridges. Length and thickness of the bridges were measured by the precise electronic caliper. The angle between the myocardial bridge fibre axis and other axis of the crossed blood vessel was measured by a goniometer. The presence of the bridges was confirmed in 86.67% of the researched material, most frequently (76.67%) above the anterior interventricular branch. The mean length of the bridges was 14.04±9.03 mm and the mean thickness was 1.23±1.32 mm. Myocardial bridge fibres pass over the descending blood vessel at the angle of 13-43 degrees. The results obtained on a limited sample suggest that the muscular index of myocardial bridge is the highest for bridges located on RIA, but that the difference is not significant in relation to bridges located on other branches. The results obtained suggest that bridges located on other branches, not only those on RIA, could have a great contractive power and, consequently, a great compressive force, which would be exerted on the wall of a crossed blood vessel. ©2013 Association of Basic Medical Sciences of FB&H. All rights reserved

KEY WORDS: human heart, myocardial bridges, morphological aspects

INTRODUCTION

Myocardial bridges represent an anomaly of coronary artery flow in which the branches flowing subepicardially descend into the myocardium more shallow or deeper, and after a shorter or longer intramyocardial flow, it reappears in the subepicardial tissue. Bundles of myocardial fibres, which in the form of small bridges, pass over the corresponding part of the coronary artery (”tunnel” segment), are marked as the myocardial bridge [1]. It was Reymann who first detected myocardial bridges, as early as in 1737 [2]. Porstmann and Iwig [3] were the first who, in 1960, detected the narrowing of the lumen ramus interventricularis anterior on coronary angiograms and presumed that it was caused by the contraction of myocardial bridge fibres and consequent compression on the ”tunnel” segment wall. Data on frequency of myocardial bridges differ a lot and, probably, depend on the method used for their detection. Autopsies ascertained the great frequency of MB, i.e. 34.5%, 52%, 56% and 60% [4-7]. The similar results on the frequency of the MB showed also the more modern method, CT of coronary angiography [8-10], which enables visualization of myocardial bridges and monitoring of their morphological aspects. Angiographic frequency of myocardial bridges is much lower and it ranges from 0.8%, 4.5% to 12% [11-13]. The presence of myocardial bridges can be asymptomatic and some scientists considered them as a benign anomaly with a good long-term prognosis [11]. Yet, in many cases myocardial bridges are connected with heart rhythm disorder [14-16], angina pectoris [17-19], myocardial infarction [20-22] and sudden cardiac death [23, 24], so that their impact on incidence of coronary insufficiency is indisputable. Clinical manifestation of coronary disease, in patients with the myocardial bridge, can appear in two ways: by contraction of myocardial bridge fibres and direct compression of the ”tunnel” segment [25-27] or by stimulation and accelerated development of atherosclerosis in the segment proximally to the myocardial bridge [28-30]. The first mechanism leads mainly to coronary insufficiency in young people, particularly in those exposed to the psychophysical exertion, while consequences of the latter mechanism appear most frequently in elderly persons [31]. Incidence and intensity of the coronary disease, in both mechanisms, depends primarily on the length [20-23], localization [31, 32] and thickness of bridges [32-34],

* Corresponding author: Almira Lujinović, Department of Anatomy, Faculty of Medicine, University of Sarajevo, Čekaluša 90, 71000 Sarajevo, Bosnia and Herzegovina
Phone: +38733212998; Fax: /+38733205431
E-mail: allmirah@yahoo.com

Submitted: 15 March 2012 / Accepted: 9 September 2013
what induced us to this research with the aim to detect the
currency of myocardial bridges above certain branches of
coronary arteries, to ascertain length and thickness of bridg-
es and if there existed their interrelation. We also wanted
to find out if there existed the difference in the value of the
myocardial bridge muscle index (MI) between bridges lo-
cated above the anterior interventricular branch (RIA) and
bridges situated above other branches. Our objective was
also to detect the angle at which the myocardial bridge fibres
pass over the “tunnel” segment of the crossed blood vessel.

MATERIALS AND METHODS

Samples
The research was carried out on 30 human hearts (of
persons between 20 and 57 years of age) received from
the Department of Anatomy, Faculty of Medicine, Sara-
jevo. All the persons whose hearts were used in the re-
search suffered a violent death and we are not aware if
there were any coronary diseases stated in their history.

Procedures
The hearts were preserved 3 to 5 days in 10% formalin solu-
tion. Thereafter, fatty tissue was removed and arterial blood
vessels prepared by careful dissection with special refer-
cence to the presence of the myocardial bridges. If bridges
were detected, their length and thickness were measured
by the precise electronic caliper (Black & Decker, 0.00-
155.00 mm, Landscheid), while the angle between the
myocardial bridge fibre axis and other axis of the crossed
blood vessel was measured by a goniometer. The muscle
index of the myocardial bridge (MI) was calculated as the
product of length and thickness expressed in millimetres.

Statistical analysis
Statistical Package for the Social Sciences (SPSS) was used
for statistical data processing. Mean, standard deviation,
minimal and maximal values, as well as median were cal-
culated for the length, thickness and MI. Pearson’s cor-
relation coefficient was used for detection of interrelation
between length and thickness of the bridges, while Mann
Wintney test was used, because of uneven statistic data
distribution, for research of the difference in the value
of MI between the group of myocardial bridges located
above the anterior interventricular branch (RIA) and the
group of myocardial bridges located above other branches.

RESULTS

The presence of myocardial bridges was confirmed in 16
hearts (53.33%) out of 30 hearts dissected. In 9 hearts there
was detected one bridge in each heart, in 6 hearts two myo-
cardial bridges in each (each of 4 hearts had one bridge above
two different branches, while 2 hearts had two bridges each
above the same branch). One heart had three bridges located
above two branches, so that total number of bridges was 24.
Myocardial bridges were found most frequently above the
RIA (4.33%); 15 bridges were located above this
branch (Figure 1), i.e. 62.5% out of total 24 detected bridges.
Frequency of myocardial bridges above other branches (Fig-
ure 2) was much lower (Table 1).

<table>
<thead>
<tr>
<th>Blood vessel</th>
<th>% hearts with MB out of 30 hearts in total</th>
<th>% (N) MB out of 24 MB in total</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIA</td>
<td>43.33</td>
<td>62.50 (15)</td>
</tr>
<tr>
<td>Rip</td>
<td>3.33</td>
<td>4.17 (1)</td>
</tr>
<tr>
<td>Rmd</td>
<td>3.33</td>
<td>4.17 (1)</td>
</tr>
<tr>
<td>Rms</td>
<td>6.67</td>
<td>8.33 (2)</td>
</tr>
<tr>
<td>(Rdd)</td>
<td>16.67</td>
<td>20.83 (5)</td>
</tr>
<tr>
<td>Total</td>
<td>/</td>
<td>100 (24)</td>
</tr>
</tbody>
</table>

MB-Myocardial bridge; N-Number; RIA-Anterior interventricular branch;
Rip-Posterior interventricular branch; Rmd-Right marginal branch; Rms-
Left marginal branch; Rdd (var.) -Right diagonal branch
The average (mean) length of myocardial bridges amounted to 14.64±9.03 mm, while the average (mean) thickness was 1.23±1.32 mm. Value of myocardial bridge muscle index (MI) ranged from minimum 1.17 mm to maximum 110.48 mm and amounted to 23.07±30.30 (Table 2). Length and thickness of bridges stand in the correlation which is medium strong and positive $r=0.438$, $p=0.032$. With the growth of the bridge length “grows” its thickness as well (Figure 3). The greatest mean length had the myocardial bridges located above Rms and it amounted to $M=24.93±7.52$ mm, ranging from minimum 19.61 mm to maximum 30.25 mm. The average length of bridges located above the RIA was $M=14.78±10.20$ mm (ranging from minimum 3.44 mm to maximum 39.1 mm) and the two longest bridges 39.10 mm long, 33.91 mm respectively, were located above that branch. The greatest average thickness had the bridges located above RIA and it amounted to $M=1.36±1.51$ mm with the broad range from minimum 0.33 mm to maximum 5.68 mm that encompassed the thickest bridge and one from the two thinnest ones. Muscle index of the myocardial bridge (MI) also had the highest average value (mean) in bridges located above the anterior interventricular branch RIA. Although the value of the myocardial bridge muscle index (MI) was distinctly the greatest in myocardial bridges located above the anterior interventricular branch (RIA), Mann-Whitney test did not show any significant difference in the value of that index between the group of bridges located above the RIA and the group of bridges located on another branches (Table 3). In most cases 54.17% (13/24) myocardial bridge fibers passed over the descending blood vessel at the angle of 90 degrees (Table 4).

**TABLE 2.** Morphological aspects of myocardial bridges

<table>
<thead>
<tr>
<th>N</th>
<th>Length (mm)</th>
<th>Thickness (mm)</th>
<th>MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>14.64</td>
<td>1.23</td>
<td>23.07</td>
</tr>
<tr>
<td></td>
<td>9.03</td>
<td>1.32</td>
<td>30.30</td>
</tr>
<tr>
<td></td>
<td>3.44</td>
<td>0.33</td>
<td>1.17</td>
</tr>
<tr>
<td></td>
<td>39.10</td>
<td>5.68</td>
<td>110.48</td>
</tr>
<tr>
<td></td>
<td>13.67</td>
<td>0.51</td>
<td>6.95</td>
</tr>
</tbody>
</table>

$N$-number of myocardial bridges; MI-Muscle index of the myocardial bridge (length x thickness)

**TABLE 3.** Difference of the mean values (median) of the MI between bridges located above the RIA and those located on other branches

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Mini</th>
<th>Maxi</th>
<th>25th</th>
<th>50th (Median)</th>
<th>75th</th>
<th>Mann-Whitny U</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI</td>
<td>RIA</td>
<td>15</td>
<td>27.38</td>
<td>36.15</td>
<td>1.17</td>
<td>110.48</td>
<td>9.00</td>
<td>2.15</td>
<td>54.93</td>
<td>64.00</td>
</tr>
<tr>
<td></td>
<td>Other branches</td>
<td>9</td>
<td>15.53</td>
<td>15.83</td>
<td>3.16</td>
<td>-55.50</td>
<td>4.43</td>
<td>6.60</td>
<td>30.61</td>
<td></td>
</tr>
</tbody>
</table>

$N$-Number of observations; MI-Muscle index of the myocardial bridge
DISCUSSION

The first description of a myocardial bridge originates as early as 1737 [2]. Special interest in myocardial bridges appeared in 20th century, when besides morphologists, also numerous clinicians began to study that phenomenon indicating to their impact on coronary chemodynamics. Although there are numerous data on the presence and frequency of myocardial bridges, they are rather heterogeneous and probably conditioned by the method used for detection of bridges. Researchers who studied the bridges using dissection method report about their high frequency ranging from 30-60% [5-7] what was also confirmed by CT coronary angiography [8-10]. Our findings on myocardial bridges in 53.33% studied cases are in accordance with the results of the quoted authors and confirm rather frequent presence of myocardial bridges above coronary arteries of human hearts. Angiographic frequency of myocardial bridges above coronary arteries is much lower and ranges from 0.8-12% [11-13]. Namely, the myocardial bridges on coronary angiograms are to be detected indirectly, on the basis of the systolic reduction of lumen, i.e. the milky effect, so that many of them remain unnoticed – depending, first of all, on their morphological aspects but also on the presence and intensity of the fixed proximal stenosis, myocardium contractility state, the presence of ascending aorta obstruction [1, 30, 31]. Yet, all results, regardless of the method used, indicate that RIA is the branch above which the myocardial bridges are mostly localized. This is also confirmed by our results which show that 15 of the total 24 detected bridges (i.e. 62.5% out of the total quantity) are located just above that branch. In five hearts, i.e. in 16.67% of the studied material, we detected the presence of the myocardial bridge above the right coronary artery branch flowing along the anterior or diaphragmal wall of the right ventricle. Because this variable branch of the right coronary artery was passing diagonally over the front or the back wall of the right ventricle we named it right diagonal branch (Rdd) like it was called by some other authors [5]. We also detected the presence of two myocardial bridges in each of six hearts: in four hearts above different branches and in two hearts above the same branch, and that above the RIA. One heart had three myocardial bridges located above two branches. Kosinski [36] and Ferreira [37] were those who indicated the presence of double and triple bridges. The length of the myocardial bridges amounted to 1.46.64 mm in average, ranging broadly from 1.44 mm to 3.10 mm, what was in accordance with results reported by Poláček and Kosinski [7,36], who also detected bridges shorter than 5 mm, but significantly differed from the results received by Loukas [4] who reported that the shortest bridge was 12 mm long. We detected very thin myocardial bridges (3.33 mm) but also the ones 5.68 mm thick. As the length stands in positive correlation with the thickness, our confirmed opinion is that the longer bridges are, at the same time, the thicker [28, 31, 32, 38]. The greatest average thickness (median) had the bridges located above the RIA (1.36 mm), and the two longest bridges were also located above that branch, so that it was to be expected that they had the greatest MI. Yet, the discrepancy of the average value (median) of MI, which reflects the contractile force of the myocardial bridge [31,38] between the group of bridges located above the RIA and the group of bridges above other branches is not statistically significant. This fact supports the earlier reports that also myocardial bridges above other branches can cause serious reduction of the lumen and disorder of the chemodynamics leading to serious clinical manifestations of the coronary insufficiency [38-42]. We must underline once again that our results are obtained on a limited human sample and that we did not have the data on a possible history of coronary disease in relation to the persons whose hearts were used in our research, so that the research into the clinically important morphological characteristics of myocardial bridges should continue. Bridge fibres passed most frequently over the crossed blood vessel at the angle of 90 degrees, while a very small angle (10 degrees) was present between the axis of the myocardial fibres and other axis of the crossed blood vessel in bridges located above Rms and Rmd. These findings are in accordance with findings reported by Kosinski [38] and Baptist [43]. Ferreira [37] reports that in the deep type of bridges the RIA is located deeper in the sulcus interventricularis anterior and then it flows toward the right ventricle where it is covered, i.e. surrounded, by bundles of the apical trabecula directed crosswise, aslant and spirally in respect to the descending blood vessel. The author thinks that such a flow and relation of the bridge muscle bundles with the tunnel segment is the main cause of a strong compression and reduction of both systolic and diastolic flow [37]. Besides, the impact of the myocardial bridge on the blood flow depends also on the very structure of the bridge, namely the presence of the connective and fatty tissue [1,30], as well

![Table 4. The number of myocardial bridges which pass over the certain blood vessel at the quoted angle](image-url)

<table>
<thead>
<tr>
<th>Blood vessel</th>
<th>90°</th>
<th>85°</th>
<th>80°</th>
<th>65°</th>
<th>60°</th>
<th>10°</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIA</td>
<td>9</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Rip</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Rdd)</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rms</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Rmd</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

RIA-Anterior interventricular branch; Rip-Posterior interventricular branch; Rmd-Right marginal branch; Rms-Left marginal branch; Rdd (var.)-Right diagonal branch
as on the distance of bridge fibres from the adventitia of the crossed blood vessel; all this points towards the need to analyse the myocardial bridges on the ultrasonic level what will probably be the subject of our further research.

CONCLUSION

The results obtained on a limited sample suggest that the muscular index of myocardial bridge is the highest for bridges located on RIA, but that the difference is not significant in relation to bridges located on other branches. The results obtained suggest that bridges located on other branches, not only those on RIA, could have a great contractive power and, consequently, a great compressive force, which would be exerted on the wall of a crossed blood vessel.

DECLARATION OF INTEREST

There is no conflict of interest to declare.

REFERENCES


