Histologic examination of the clipped internal thoracic artery by transmission electron microscope in patients undergoing coronary artery bypass grafting

Cenap Ozkara

Department of the Cardiovascular Surgery, Corlu Sifa Hospital, Tekirdag, Turkey
Email: cenapozkara@corlusifa.com

Received 30 March 2012; revised 3 May 2012; accepted 6 June 2012

ABSTRACT

Objectives: As we known that the internal thoracic artery (ITA) has an excellent patency rate in coronary artery bypass grafting (CABG). However, early graft failure due to occlusion and spasm is still the major problem after coronary artery bypass surgery. We examined histopathologic findings of the clipped internal thoracic artery (ITA) in patients undergoing CABG using transmission electron microscope (TEM).

Methods: To investigate the histopathologic ITA examination, 60 patients were randomly selected. The ITA was harvested in a standard fashion with the use of low voltage electrosurgery and its distal end was cut prior to bifurcation and clipped. Just before the ITA anastomosis 1 mm length of ITA ring was cut and saved in 2.5% Glutaraldehyde solution for fixation and examination of transmission electron microscope (TEM). One blinded anatomopathologist examined all specimens and described the endothelial integrity according to the score system proposed by Fischlein et al.

Results: In ten cases (17.5%) different degree of histopathologic findings (endothelial cells, intercellular and intracellular organels and adventitia) were recorded. The most important histopathologic findings of ITA were as follows: endothelial vacuolisation, intimal thickening and/or intimal separation, subendothelial edema, swallowing of cytoplasma and mitochondria. Conclusion: Our results showed that the endothelial pathology is high when the ITA clipped. Unfortunately, because our study did not include the non-clipped ITA we have not concluded the comparison or statistical results. In our opinion, for absolute definition of the effects of the clipping the ITA it should be planned the comparative results between the clipped and non-clipped ITA histologic examinations.

Keywords: Internal Thoracic Artery; ITA Clipping; Endothelia Pathology

1. INTRODUCTION

To date, the internal thoracic artery has been the most reliable conduit in coronary artery bypass surgery. However, graft thrombosis and spasm can be seen after coronary bypass operations. Endothelial damage during the harvesting is one the cause of these complications. When an injury develop coagulation cascade is activated. Thus, early graft thrombosis or spasm can be seen [1]. The damage to the endothelium can also promote the accelerated atherosclerotic process [2], thus eventually leading to the long-term development of graft stenosis or occlusion. In traditional technique, the surgeons prepares the ITA in a pedicle, cutting it at the distal end, occluding it with a clip and storing it in a vasodialtor-soaked tissue until it is implanted.

The aim of our study is to evaluate the pathology of the endothelial integrity of the ITAs in our CABG patients.

2. MATERIAL AND METHODS

Preoperatively, informed consent was obtained from all patients. The left ITA harvested from 60 consecutive patients undergoing elective CABG were the subject of this study. The mean age of the patient was 66 ± 3.2 year (min.: 48; max.: 94y). 75% of cases were male. Smoking history was noted in 64% of patients. The most of the patients had multivessel coronary heart disease. 8% patients had only left anterior descending coronary artery stenosis. 75% of cases had hypertension and 66% of cases had diabetes mellitus. 53% of patients have been medicated with antidiabetics and the remaining cases have been medicated with insulin. All patients have been treated using antiagregant therapy (asethyl salislic ascite), beta blocker agents and nitrates preoperatively. Patients’ characteristics are summarised in Table 1. In all patients, the ITA was harvested with the pedicle using a
Table 1. Composition of study group including general data and medical treatment.

<table>
<thead>
<tr>
<th>Number of patients</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>66 ± 3.2 year (min.: 48; max.: 94y)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>162 (148 - 182)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>68 (58 - 117)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>22 (19 - 33)</td>
</tr>
<tr>
<td>Time</td>
<td>Preparation to implantation mean: 49 (min.: 29, max.: 58)</td>
</tr>
<tr>
<td>Smoker</td>
<td>64%</td>
</tr>
<tr>
<td>Hypertension</td>
<td>57%</td>
</tr>
<tr>
<td>Diabetes</td>
<td>66%</td>
</tr>
<tr>
<td>Hypercholesterolemia</td>
<td>46%</td>
</tr>
<tr>
<td>Beta-Blocker Therapy</td>
<td>100%</td>
</tr>
<tr>
<td>Calcium Antagonists</td>
<td>80%</td>
</tr>
<tr>
<td>ACE Inhibitors</td>
<td>55%</td>
</tr>
<tr>
<td>Aggregation Inhibitors</td>
<td>100%</td>
</tr>
<tr>
<td>Anticoagulants</td>
<td>25%</td>
</tr>
<tr>
<td>Coronary Vasodilators</td>
<td>100%</td>
</tr>
<tr>
<td>Diuretics</td>
<td>20%</td>
</tr>
</tbody>
</table>

low voltage electrocoteroy.

2.1. Operative Technique

ITA conduit was harvested by one surgeon. After performing a standard midline sternotomy, the left ITA was harvested in a pedicled fashion. A longitudinal incision on the endothoracic fascia about 1 cm medial to the ITA and its medial satellite vein using electrocoter was made. The branches of the ITA were clearly visualized. A least 2 - 3 mm away from the ITA itself the branches were clipped, we were thus able to divide the branch. During conduit harvesting, care should be taken that the elecro- cotery does not come in contact with the ITA. In this way, the ITA is fully harvested from its origin to 1 cm beyond the bifurcation. After the administration of full dose heparin, the terminal portion of the ITA just proximal to the bifurcation was cut. Occluding it with a clip and storing it in a vasodialtor-soaked tissue until it is im- planted. 1 mm ITAs’ ring has been provided just before the anastomosis to the LAD artery to evaluate its endo- thelial integrity and electron microscopic examination.

2.2. Preparation for Transmission Electron Microscopy

The ITA cylinders were cut longitudinally just before the anastomosis and then were immediately washed gently with a physiologic solution, and immersed in 2.5% glutaraldehyde. All samples were fixed in 2.5% glutaraldehyde for 24 h washed in phosphate buffer (PH: 7.4), postfixed in 1% osmium tetroxide (OsO₄) in phosphate buffer, and thereafter were further dehydrated in ascending concentrations of ethyl alcohol. Then, the tissues were washed with propylene oxide and embedded in epoxy-resin embedding media. Semi-thin sections about 2 μm in thickness and ultrathin sections about 60 nm in thickness were cut with a glass knife on a LKB-Nova (Sweden) ultramicrotome. Semi-thin sections were stained with methylene blue and examined by a Nikon Optiphot (Japan) light microscope. Ultrathin sections were collected on copper grids, stained with uranyl acetate and lead citrate and examined with a Jeol JEM 1200EX (Japan) transmission electron microscope and finally were observed. One blinded anatomopatholog examined all specimens and described the endothelial integrity according to the score system proposed by Fischlein et al. [3] using the following criteria: 1) completely confluent endothelium; 2) partially confluent endothelium; 3) loosely netted endothelium; 4) islands of endothelium; and 5) no endothelium.

3. RESULTS

In ten cases, there were different degrees of pathologic conditions in ITA examination. The main pathologic findings in these tissues were as follows.

A significant decrease in smooth muscle cells was ob- served. Swollen mitochondria were present. There was a heterochromatine rich nucleus in these cells. The cyto- plasm of these cells swollen due to the collection of fluid in 6 patients (Figure 1). The normal endothelial mor- phology was seen in 50 patients. Normal endothelial configuration is seen in Figure 2. There is no any evi- dence for endothelial or subendothelial pathology in these 50 patients. Subendothelial vacuolisation and en- dothelial cell separation was seen in 5 patients. Edema- tous areas were present around the external elastic mem- brane in tunica media and tunica adventitita in these 5 patients (Figure 3). An edema was present around the internal elastic membrane in 3 patients. This was suben- dothelial and pericellular edema of smooth muscle cells of tunica media. Additionally, swollen mitocondria were seen in the cytoplasm of smooth muscle cells in 4 pa- tients. The cellular damage and separation due to severe edema was present in between the smooth muscle cells of tunica media in 3 patients. Subendothelial swallowing and cytosceletal damage as a main pathologic finding was recorded in 2 patients. The severely separation of the endothelial layers was detected in one patient. This case was 68 years old male and was diabetic. It has been showed that the adventitia seperated from the subendo- thelial layer (Figure 4).

4. DISCUSSION

It is now well established that using the internal thoracic
Figure 1. A significant decrease in smooth muscle cells of tunica media is observing in the intracellular organelles. A heterochromatine rich nucleus in these cells is also note (arrow head). The cytoplasm of these cells swollen due to the collection of fluid. Subendothelial vacuolisation and endothelial cell separation is exhibiting in this figure (markers). Swollen mitochondria was also seen.

artery has a long-lasting impact on survival after CABG [3-5]. Thrombosis and/or vasospasm of the ITA in the postoperative period [6,7] and the development of intimal proliferation and atherosclerosis years after coronary artery bypass surgery have previously been reported [6]. Both of these problems may lead to adverse outcomes for the patient. In the previous investigation, it has been shown that cellular loss and damages of intercellular region could be seen in the clipped ITA [8]. Grapow et al. have found that the concentrations of sP-selectin and thrombomodulin were significantly higher in plasma from clipped arteries compared to perfused arteries [8]. Scanning electron microscopic examination have revealed significant structural changes and loss of endothelial cells in the clipped arteries in their 3 patients. In contrast to perfused ITA, clipped arteries have showed severe endothelial cell damage and cell loss with exposure of basal lamina in this investigation. Depositions of cellular remnants and fibres were more frequently seen in the clipped artery, additionally.

Figure 2. Demonstrating the normal ITA hystologic examination and cells configuration.

Figure 3. Shows edematous cytoplasma and heterochromatine rich nucleus.

Figure 4. Exhibiting the severely separation of the endothelial layers. Arrow A is demonstrating the adventitia which seperated from the subendothelial layer. The black sunny signe.
It is known that the arterial endothel plays an important role in vascular tone since it releases autocrine and paracrine substances such as internal vasodilators and prostacycline. To mediating vasodilatation, the endothelium exerts antiatherogenic effects through potent inhibition of platelet aggregation, smooth-muscle proliferation, and leukocyte adhesion [9,10].

In traditional technique the surgeons prepares the bypass conduit in a pedicle, cutting it at the distal end, including it with a clip and storing it in a vasodilatator-soaked tissue until it is implanted. Especially in a multivessel coronary bypass operations we need long time from harvesting to implantation of the graft. Thus, some mediators such as selectin family members are excrated and nitric oxyde level is decreased due to luminal high pressure. In our investigation, the time period between the harvesting and implantation of the ITA conduit was: 49 min. The time period from harvesting to anastomosis was shortly in cases who had one coronary artery disease (in 5 cases). However, in 3 of 5 patients with one coronary artery disease ITA pathology has also been recorded. This result has been shown that endothelial damage is not depend on the waiting period.

The other problem is the usage of harvesting devices during the ITA preperation. The histological study confirmed that a different devices such as ultrasonic scalpel or high frequency electrocotery application on the branches more than 1 or 5 mm away from the ITA itself did not cause any endothelial injury [11,12]. Therefore, our investigation was done by carrefully observation during the harvesting with the aid of low voltage electrocotery. Grapow et collegues compared the two groups of harvested ITA using different harvesting techniques including clipped and perfused ITA storage. In this study, the authors have showed that leaving the ITA perfused during harvesting could improve considerably the endothelial function of the graft. They have reported that the clipped ITA had higher contractile responses compared to perfused ITA. But, they did not report the endothelial integrity and ultrastructurall changes of the conduits [13].

5. CONCLUSIONS

In conclusion, the ITA graft is generally regarded as the standard conduit for CABG because of its excellent patency and low prevalence of histopathologic changes. The vascular endothelium is of primary importance in maintaining viability and patency of ITA. Surgical manipulation, ischemia, storage conditions, and distension before anastomosis can abnormally alter the antithrombogenic property of the endothelium leading to vasospasms, thrombogenesis, occlusive intimal hyperplasia, and stenosis. Intimal hyperplasia occurs as a consequence of physiological stimuli, constituting an attempt by the tissue to maintain normal conditions of flow, wall tension or both. In our study, ultrastructural ITA pathology including subadventitial region, cellular and intercellular relation is high. This may be due to high intaluminal conduit pressure. However, because we have not researched the perfused ITA our study results is not comparative. Thus, for definitive conclusion we need a comparative structural and morphologic result between the clipped and perfused ITA conduits. Our research is continued for the perfused ITA in our CASBG patients for comparison of the clipped ITA.

On the other side, our study includes largest cases for examining the ultrastructural intracellular and cellular organel pathology of the clipped ITA conduits’ walls using a TEM in the English literature. In the present study, we morphologically and ultrastructurally assessed the endothelial integrity of the ITA using TEM in our 60 CABG cases. According to our results and previously published reports we don’t suggest the ITA clipping in CABG operations.

REFERENCES


