AORTOFEMORAL THROMBOENDARTERECTOMY

Eduardo Toledo de Aguiar, Alex Lederman, Cid José Sitrângulo Júnior and Pedro Puech-Leão

PURPOSE: To study whether endarterectomy is feasible in all patients with aortofemoral atherosclerotic obstruction, considering early and late results.

METHODS: A clinical, prospective, and descriptive study carried out in a university hospital. Inclusion criteria were atherosclerotic aortofemoral obstructive disease, clinical status compatible with major surgery, and absence of prior restorative procedure. Exclusion criteria were aneurysm, inflammatory arterial disease, and prior restorative procedure found during surgery. Eighty patients entered the protocol, but 9 were excluded (11.2%). Seventy-one patients, mean age of 57.3 years, underwent endarterectomy. Operative indications were intermittent claudication and critical ischemia. A ring-stripper endarterectomy technique was employed in all patients. Results were related to age, gender, symptoms, presence of diabetes mellitus, extension of endarterectomy, and extent of obstructive disease. Chi square or Fisher exact tests were used when appropriate, and the Wilkoxon (Gehan) test was used to compare survival curves.

RESULTS: Sixty-eight (100%) endarterectomies were patent at discharge. The mortality rate was 4.2%. The amputation rate (4.3%) was higher in diabetic patients and when there was associated femoropopliteal obstruction. The 5-year survival rate was 83.3%, and late deaths were mostly cardiovascular. Diabetes mellitus, age above 65 years, and associated femoropopliteal obstruction lowered the survival rate. The 5-year patency rate was 87.0%. Critical ischemia and less extensive endarterectomies were associated with a lower patency rate. There were no anastomotic aneurysms or deep infections.

CONCLUSIONS: Aortofemoral thromboendarterectomy is feasible in 90% of patients, early mortality rate is low, diabetic patients and those with associated femoropopliteal obstructive disease have a higher mortality rate, amputation rate is low, late deaths are mostly cardiovascular, and late patency rate is high, and even higher in the intermittent claudication group.


INTRODUCTION

The first thromboendarterectomy was performed by Dos Santos in 1947, and after a few years, it was accepted as a treatment for aortoiliac atherosclerotic obstructions. Technical difficulties induced most surgeons to substitute prosthetic aortoiliac bypass, an easier procedure, for endarterectomies.

During the 1950s, arterial prosthesis development caused a great advance in vascular surgery. These arterial substitutes made aneurysm and arterial occlusion surgical treatment much easier and were employed indiscriminately to correct all chronic obstructions, regardless of the artery involved. Earlier results showed that these synthetic arterial grafts were not suitable for small caliber arteries, so for these vessels the saphenous vein became the ideal substitute. Dacron grafts became the ideal substitute for larger arteries and are widely used to treat the Leriche syndrome.

Unfortunately, patients with an arterial prosthesis are always at risk of complications developing after the graft implant. Anastomotic aneurysms and graft infections may occur at any time, and their surgical treatment is followed by high mortality in cases of graft infection. Even with all the improvements in technology and surgical procedures, these complications are not preventable.

Some surgeons still use endarterec-
tomy techniques to treat arterial occlusive disease. When reviewing the literature regarding the early and late complications of this technique, one finds instances of occlusion of the treated segment, but instances of infection and anastomotic aneurysms are not found.

In our service, thromboendarterectomy is rarely used, and the treatment of choice for aortoiliac occlusive disease is the aortofemoral Dacron bypass. During the past few decades, frequently occurring graft infections that jeopardize the prosthesis and the patient’s limb and life induced us to use an autogenous substitute and thus return to the use of thromboendarterectomy.

The objective of this study is to analyze whether thromboendarterectomy is feasible in all aortoiliac-femoral occlusions and whether early and late results are comparable to results from other techniques.

METHODS

This is a clinical prospective and descriptive study. Inclusion criteria were aortoiliac-femoral obstructions due to atherosclerosis with or without femoropopliteal occlusions, patient’s clinical status allowing major vascular surgery, and absence of previous arterial aortoiliac-femoral and femoropopliteal reconstruction. Exclusion criteria were aneurysm diagnosed during surgery, arterial inflammatory disease diagnosed during surgery, or previous arterial surgery not mentioned prior to the operation and that was diagnosed during surgery.

Patients were randomly selected to participate in the protocol from the surgical ward of the university hospital. Patients who were admitted under the author’s care and met inclusion criteria were then included. All patients had a preoperative angiography to study the infrarenal abdominal aorta, iliac arteries, and arteries of the lower limbs to the feet.

Ring-stripper endarterectomy under general anesthesia was performed on all patients. The aorta and iliac and femoral bifurcations were dissected. Dissection of the aorta’s left side, aortic bifurcation, and left common iliac artery was avoided. A clamp was located at the femoral bifurcation, and a transverse incision was made 1 centimeter above the clamp. The endarterectomy ring was introduced until the iliac bifurcation was reached. At this point, another arteriotomy of the common iliac artery was made 1 centimeter above the bifurcation, and the core was taken out. The internal iliac artery was then exposed, and any plaque that needed to be removed was taken out with the help of a Moynihan clamp. The ring was then introduced through the common iliac artery until it reached the aortic bifurcation. The same procedure was done on the other side. Aortic endarterectomy was completed with infrarenal cross-clamping, longitudinal aortotomy, and “open endarterectomy.” The common iliac core was removed through aortotomy. Closure of the aorta, iliac, and femoral arteriotomies was done sequentially, with clamp removal after each suture (Fig. 1).

The following parameters were
analyzed: early and late mortality, early and late amputation rates, early reoperations (during first 30-day period), survival rate, late obstruction rate (verified by femoral pulse loss and duplex-scan), suture line aneurysms (physical examination and duplex-scan), deep surgical infection (verified by the patient’s clinical status and specific cultures for agent isolation).

All patients were followed with duplex-scan at 3 months after surgery and at least once a year after that.

The outcomes were then related to age, gender, symptoms, presence of diabetes mellitus, thromboendarterectomy extension, and occlusive disease extension into the aortoiliac-femoral territory, associated or not with femoropopliteal obstructive disease.

Chi-square and Fisher’s Exact test were applied with a significance of 5%. Survival curves were built for late death and late arterial occlusion. The Wilcoxon (Gehan) test was applied with a significance level of 5%.

All statistical analyses were made using the SPSS for Windows program.

PATIENTS

Eighty patients were initially included. Nine (11.2%) had to be excluded due to intraoperative findings – 7 with abdominal aortic aneurysm, 1 with an aneurysm at the origin of the external iliac artery, and 1 with a previously stented left common iliac artery (the stent did not show up on aortography because of subtraction technique).

Seventy-one patients were included. The mean age was 57.3 ± 9.9 years; 54 (76.1%) were male and 17 (23.9%) female. Twelve (16.9%) were diabetic patients, 34 (47.9%) were hypertensive patients, 70 (98.6%) were smokers, 29 (40.8%) had critical limb ischemia (rest pain with or without ischemic lesions), 42 (59.2%) had intermittent claudication, 19 (26.8%) had coronary artery disease, 12 (16.9%) had carotid stenosis, and 32 (45.1%) had femoropopliteal-associated occlusions.

The endarterectomy extension was aorto-bifemoral (3 with associated femoropopliteal restoration, 1 of which bilateral) in 52 (73.2%) patients, aortoiliac on one side and aortofemoral on the other in 3 (4.2%), and iliofemoral (two bilateral and one with associated femoropopliteal bypass) in 9 (12.6%).

Aorto-bifemoral and aortoiliac on one side and aortofemoral on the other were classified in one group (aortofemoral), and aortoiliac and iliofemoral endarterectomies in another.

RESULTS

At hospital discharge, 68 (100%) patients had patent restorations (3 early deaths excluded). The preoperative and postoperative angiograms of a patient with juxtarenal aortic occlusion in which the disease extended throughout the iliac arteries reaching the common femoral arteries are shown in figure 2. Thirteen (18.3%) patients had immediate occlusion. One patient died of metabolic disorders, and the other 12 had a successful redo operation.

Reoperations were due to superficial femoral artery flaps (5), deep femoral artery occlusion caused by flaps (2), thrombosis due to hypotension (2), incomplete external iliac artery endarterectomy (2), and incomplete common iliac artery endarterectomy (1).

Three (4.5%) patients had to undergo fasciotomy and developed neurological sequelae that disappeared within 6 months. One diabetic patient, after reoperation, developed a wound infection, calf abscess, and sepsis. Despite all complications, there was no compromise of arterial restoration.

There was no statistically significant association of reoperation rates with age group, gender, presence of diabetes, symptom type, endarterectomy extension, and presence of associated femoropopliteal occlusion.

Three amputations had to be done (amputation rate of 4.2%): 2 at femoral level and 1 transmetatarsal (caused by atheroembolism on the contralateral limb after iliac-femoral endarterectomy). Acute small artery occlusion occurred during ring endarterectomy of the left common iliac artery to the aorta. The
other 2 amputations were due to extensive gangrene after aortoiliac-femoral thromboendarterectomy. Even with a successful arterial restoration, the ischemic lesion continued to develop in one patient. The other patient developed gaseous gangrene after surgery. Neither of these patients was diabetic.

There was no statistically significant association of amputation rates with age group, gender, presence of diabetes, or endarterectomy extension. A statistically significant association of amputation with type of symptom was found; amputations occurred only after operations done for critical ischemia.

Three patients died in the immediate postoperative period. All were male, 2 were older than 65 years of age, and 2 were diabetics. The mortality rate was 4.2%. The causes of death were mesenteric thrombosis in a diabetic patient and mico-nephrotic-metabolic syndrome in 2 patients (one had an immediate postoperative thromboendarterectomy occlusion, and the other was a diabetic with a bilateral femoropopliteal obstruction with a clamping time greater than 2 hours due to technical difficulties). Two of these patients had surgery due to intermittent claudication, and the third one was due to critical ischemia. All 3 patients had aortoiliac-femoral thromboendarterectomy. There was no statistically significant association of mortality rates with age, gender, thromboendarterectomy extension, or patient’s symptoms (Table 3). However, patients with diabetes and with associated femoropopliteal occlusions had a higher immediate death rate.

The life table shows a 5-year patency of 87.0% ± 5.6% (Fig. 3); late reoperations were not included. Eight occlusions occurred after endarterectomy (through an inguinal incision only): 4 aortoiliac-femoral, 3 aortoiliac, 1 ileo-femoral. Five patients underwent reoperations successfully. Two years after primary surgery, the first patient developed occlusion of both common femoral arteries to the origin of the deep femoral artery where endarterectomy was finished. Intimal hyperplasia was observed at that point. Correction by profundaplasty and thrombectomy was successful. The second case had an external iliac artery endarterectomy 1 1/2 years after primary aortoiliac endarterectomy. The third patient had an aortic aneurysm occlusion after a bilateral iliofemoral endarterectomy done

### Table 1 - Immediate post-operative amputation rate by variables studied.

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<th>Variable</th>
<th>Immediate yes</th>
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Fem-pop: Femoropopliteal obstruction associated with aortoiliac-femoral obstruction.

### Table 2 - Immediate post-operative amputation rate by variables studied.

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<td>1</td>
<td>38</td>
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Fem-pop: Femoropopliteal obstruction associated with aortoiliac-femoral obstruction.
through inguinal incisions. Diagnosis was done during reoperation 11 months after first surgery, and an aortofemoral “Dacron” bypass was performed. The fourth patient developed a left common iliac artery occlusion 5 years after primary surgery. During preoperative arteriography, a right common iliac artery stenosis was diagnosed. Ring endartectomy was successful in treating the left-side occlusion. A balloon angioplasty of the right-side stenosis was complicated by arterial rupture, and a Dacron tube was interposed. The fifth patient also developed a left-side common iliac artery stenosis that was successfully treated with balloon angioplasty that occluded at the 40th postoperative day. A new thromboendarterectomy of this segment was successful.

A sixth patient refused to undergo redo surgery 9 years after an aortoiliac-femoral endarterectomy. Two other patients are still under evaluation for possible reoperations (one with previous aortoiliac-femoral thromboendarterectomy and the other with aortoiliac thromboendarterectomy).

There was no statistically significant association of late patency with gender, presence of diabetes, age, or femoropopliteal-associated disease.

A statistically significant difference was observed when endarterectomy length was analyzed: 91.9% ± 5.5% of aortoiliac-femoral thromboendarterectomies were patent after 5 years compared to 73.9% ± 13.8% of others (Fig. 4).

There was a statistically significant association of the patency rate with the type of symptom (intermittent claudication or critical limb ischemia). A 5-year patency of 95.0% ± 4.8% was observed for patients with intermittent claudication, while patients with critical limb ischemia had a 73.7% ± 12.4% patency rate (Fig. 5).

Six patients died during follow up. Causes of death were acute myocardial infarction (3), ischemic cerebrovascular accident (1), leukemia (1), and intestinal perforation during gynecologic surgery (1). The life table shows the 5-year survival rate of 85.3% ± 5.8% (Fig. 6).

There was no statistically significant difference in the incidence of mortality when patients were grouped according to gender, endarterectomy length, or symptom type (intermittent claudication or critical ischemia).

Statistically significant differences in the 5-year survival rates were observed when patients were grouped according to presence of diabetes (71.5% ±14.1% versus 88.2% ± 6.3% for non-diabetic patients), age (77.7% ± 11.3% for >65 years old versus 87.9% ± 6.2% for <65 years old), and femoropopliteal-associated disease (78.2% ± 7.9% versus 93.3% ± 6.4% for patients without femoropopliteal occlusions) (Figs. 7,8,9).

### Table 3 - Immediate mortality by variables studied.

<table>
<thead>
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<th>Variable</th>
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Fem-pop: Femoropopliteal obstruction associated with aortoiliac-femoral obstruction.

![Figure 3 - Patency of thromboendarterectomy.](image-url)

Number of operations included in the period: 71 53 41 32 22 15 12 8 6 2 1
Number of occlusions in the period: 1 1 1 2 0 2 0 1 0 0 0
Number of operations included in the period:

Claudication:
- Aorto-femoral:
  - 52
  - 39
  - 32
  - 25
  - 16
  - 11
  - 8
  - 6
  - 4
  - 2
  - 1

- Other:
  - 19
  - 14
  - 9
  - 7
  - 6
  - 4
  - 4
  - 2
  - 2

Critical ischemia:
- 29
- 21
- 16
- 10
- 5
- 3
- 3
- 2
- 2
- 1

Number of occlusions:

Claudication:
- Aorto-femoral:
  - 0
  - 0
  - 1
  - 1
  - 0
  - 2
  - 0
  - 1
  - 0
  - 0

- Other:
  - 1
  - 1
  - 0
  - 1
  - 0
  - 0
  - 0
  - 0
  - 0
  - 0

Critical ischemia:
- 11
- 10
- 9
- 6
- 4
- 3
- 3
- 2
- 2
- 1

p Wilcoxon (Gehan) = 0.07

**Figure 4** - Patency by length of thromboendarterectomy.

Number of operations included in the period:

Claudication:
- 42
- 32
- 25
- 22
- 17
- 12
- 9
- 6
- 4
- 1
- 1

Critical ischemia:
- 29
- 21
- 16
- 10
- 5
- 3
- 3
- 2
- 2
- 1

Number of occlusions:

Claudication:
- 0
- 0
- 0
- 1
- 0
- 2
- 0
- 1
- 0
- 0

Critical ischemia:
- 1
- 1
- 1
- 1
- 0
- 0
- 0
- 0
- 0
- 0

p Wilcoxon (Gehan) = 0.06

**Figure 5** - Patency of thromboendarterectomy by symptoms.
Number of patients included in the period:
71 54 42 34 23 15 14 8 7 2 1
Number of deaths:
4 2 0 0 1 0 1 0 1 0

Figure 6 - Survival of the surgically treated population.

Número de doentes no período:
< 65 anos:
• 56 45 35 29 20 14 13 8 7 2 1
> 65 anos:
■ 15 9 7 5 3 1 1

Número de eventos:
< 65 anos:
• 1 2 0 0 1 0 0 0 1 0
> 65 anos:
■ 3 0 0 0 0 0 0 1

p Wicoxon (Gehan) = 0.02

Figure 7 - Survival of the surgically treated population by age.
Number of patients included in the period:

Non-diabetic:
- Femoro-popliteal disease absent:
  - 59 45 67 29 20 12 12 6 5
- Femoro-popliteal disease present:
  - 12 9 5 5 3 3 2 2 2 2

Diabetic:
- Femoro-popliteal disease absent:
  - 0 0 0 0 0 0 0 0 0 0
- Femoro-popliteal disease present:
  - 4 2 0 0 0 0 0 0 0 0

Number of deaths:

Non-diabetic:
- Femoro-popliteal disease absent:
  - 2 1 0 0 1 0 1 0 1
- Femoro-popliteal disease present:
  - 2 1 0 0 0 0 0 0 0 0

p Wilcoxon (Gehan) = 0.03

**Figure 8** - Survival of the surgically treated population by diabetes mellitus.

Number of patients included in the period:

Femoro-popliteal disease absent:
- 39 31 25 22 18 11 10 5 4

Femoro-popliteal disease present:
- 32 23 17 12 5 4 4 3 3 2

Number of deaths:

Femoro-popliteal disease absent:
- 0 0 0 0 1 0 1 0 1

Femoro-popliteal disease present:
- 4 2 0 0 0 0 0 0 0 0

p Wilcoxon (Gehan) = 0.08

**Figure 9** - Survival of the surgically treated population by femoropopliteal associated to aortoiliac-femoral disease.
DISCUSSION

This study was initially designed to prove that endarterectomy is feasible for all atherosclerotic aortoiliac-femoral obstructions. Therefore, it is a prospective study that respects all inclusion and exclusion criteria. There are a few prospective studies in the literature. All patients complaining of Leriche’s syndrome who were admitted under the author’s care were prepared for ring-stripper thromboendarterectomy; patient selection exclusively on arteriography was not done. Of the 80 patients included, there were 9 excluded because of diagnosis of intraoperative aneurysm and the finding of a common iliac artery stent during surgery. The stent was not visualized on arteriography because of technicalities of the digital subtraction techniques. One important fact became very clear: thromboendarterectomy was not feasible in 10% of patients with Leriche’s syndrome. Some authors mentioned this fact before and attributed this to technical difficulties such as calcified atheroma plaques and not to aneurysms or previous procedures.

Our study population of 71 patients is smaller than other study populations reported in the literature, but it is similar in age, gender distribution, associated risk factors, cardiopathy, and distal occlusive disease. These similarities allow comparative studies of our results and those in the literature.

The surgical technique employed deserves special attention. A transperitoneal access was used because we had significant previous experience with this approach. However, retroperitoneal access to the abdominal aorta has recently become accepted in our department and is now routinely employed; this was not the case at the beginning of this study.

Wylie’s (1952) ring endarterectomy technique was employed. Distal-to-proximal artery endarterectomy diminishes aortic cross-clamping time, and a transverse arteriotomy at the arterial bifurcation makes it easier to suturing, resulting in lower stenosis rates and no need for patches. Longitudinal arteriotomies frequently need patching.

At hospital dismissal time, all thromboendarterectomies were patent, even if reoperation was needed. The immediate reoperation rate was high. According to Gaspard et al. (1972) there are 4 factors that should be considered before starting an endarterectomy: 1) artery diameter (the smaller the arterial lumen the more difficult it is), 2) kinking of the artery, 3) calcifications, and 4) “almost normal” arteries, which are more difficult to endarterectomize (especially when the common femoral and common iliac arteries are compromised and external iliac artery is spared). Recent data shows a reoperation rate of 1.2% even in more extensive thromboendarterectomy. As already described, as surgeons become more experienced, mortality and reoperation rate diminishes.

These are reasons why most surgeons opt for endarterectomy only when lesions are limited to aorta and common iliac arteries. According to Brewster and Darling (1978), limited obstruction occurs in 10% of patients with aortoiliac occlusion, and these are the cases in which endarterectomy should be indicated because it is an autogenous repair, a great advantage over a prosthetic graft.

According to results presented here, there is no influence of the studied variables on the reoperation rate. Technical difficulties such as cores left within the arteries or flaps left at the origin of the superficial femoral artery occurred at the beginning of the study.

There were 3 immediate amputations despite patent restorations. In the literature, there are citations of cases in which amputations were necessary after endarterectomy or aortofemoral bypass surgery for intermittent claudication, and all amputations were due to postoperative occlusion of the restored arterial segment (graft or endarterectomy).

However, amputation does not necessarily occur only after occlusion of the arterial repair. Gaspard et al. (1972) reports 3 diabetic patients that evolved to amputation with normal postoperative femoral pulse. Barret et al. (1985) observed the same in 2 of 424 aortofemoral restorations.

Most postoperative amputation occurs in patients with critical ischemia. Immediate postoperative amputation rate is low, varying from zero to 6.3% after surgery on aortoiliac-femoral territory obstruction. This study’s amputation rate falls into the accepted range. None of the amputations were due to endarterectomy failure. Two patients underwent amputation: one due to progression of gangrene and the other due to infection. The third amputation case was a transmetatarsal amputation on the contralateral side due to atheroembolism. This last case illustrates a major complication of this technique. This study reveals a high amputation risk for patients complaining of critical ischemia.

The mortality rate was 4.2% in this study. The mortality rate cited in the literature varies from 1.1% to 6.9%. According to results presented here, there is no influence of the studied variables on the mortality rate following aortofemoral bypass surgery ranges from 2% to 5%.

Initially, there were technical difficulties that included determination of the ideal surgical access and endarterectomy extension. Other studies report the same technical difficulties and also
report a decrease in complication and mortality rates as the surgeon’s experience increases. Immediate death analysis reveals that all 3 patients had associated femoropopliteal occlusion, and 2 were diabetic. All 3 had an aortoiliac-femoral thromboendarterectomy. Statistical analysis revealed a significant difference when diabetes and femoropopliteal occlusions were analyzed. This means that when present, these variables increase immediate postoperative mortality risk. According to Brewster (1991), multisegment disease usually occurs in older patients—mostly males, who are diabetics with coronary and cerebral and visceral artery involvement/occlusions. Other authors report an increase in mortality associated with age, female gender, femoropopliteal disease—especially when there is critical ischemia—and associated with the extent of the endarterectomy.

Mesenteric thrombosis was the cause of death of a diabetic patient with associated femoropopliteal occlusion. Deaths in the other cases were associated with technical difficulties during aortoiliac-femoral thromboendarterectomy. These data support an extensive preoperative patient evaluation, especially if diabetes and distal artery occlusions are present. No early postoperative deaths occurred in the aortoiliac and iliofemoral thromboendarterectomy group. Similar results have been reported by other surgeons.

Late patency is an important factor to be analyzed in arterial repair. Five years after initial thromboendarterectomy, the patency rate was 87.3% ± 6.9% (late reoperations are not included). All 6 cases of late occlusions could be treated—4 by thromboendarterectomy and 2 by Dacron bypass. Causes of occlusion were intimal hyperplasia and progression of atherosclerotic disease distal to prior thromboendarterectomy. Intimal hyperplasia is a very important issue still under study, especially in angioplasties, and cannot be avoided. Published data shows a 5-year patency rate of 64.9% to 91% for aortofemoral repair. Factors such as age, gender, diabetes, type of repair (thromboendarterectomy or bypass) did not influence these results, but patient complaint was very important. In our study, 91.3% ± 8.3% of thromboendarterectomies associated with intermittent claudication were patent after 5 years versus only 81.3% ± 10.2% of thromboendarterectomies associated with critical ischemia. These results were statistically significant and agree with those of other reported studies. These excellent results support the use of surgical intervention in patients with intermittent claudication and good clinical status on preoperative evaluation.

Another important result is that longer thromboendarterectomies have longer patency times than shorter ones do. Darling and Linton (1964) and Wylie (1976) have already called attention to the fact that thromboendarterectomy should be “complete”; that is, all plaques should be removed, and if necessary, thromboendarterectomy should be extended to the first branch of the deep femoral artery. This theory supports the criteria used in our service to always employ aortofemoral bypass for aortoiliac occlusions, since small lesions not bypassed may compromise the arterial repair afterwards. Reports in the literature support that patients with limited lesions, especially aortoiliac, evolve with good results on late evaluations. But the present article is highly suggestive that late occlusions develop from smaller atheroma plaques on distal arteries that were not considered during aortoiliac or iliac-femoral thromboendarterectomy.

The survival rate of our study population shows that 87.5% ± 4.5% of patients were still alive after 5 years. A similar study for aortofemoral bypass performed in our service had a 75.6% survival rate after 5 years. Neugebauer and Heyn (1982) estimated that 78% of patients who underwent surgery for aortoiliac occlusions were alive after 5 years. Szilagyi et al. (1986) estimated that only 59% of patients were alive after 5 years (same diagnoses and treatment). The cause of death was primarily cardiovascular, especially acute myocardial infarction.

There were no deaths related to late complications of thromboendarterectomy, in contrast to what occurs with aortofemoral prosthetic bypass. Previous studies done in this hospital have demonstrated that a high risk of developing infection and anastomotic aneurysm exists when Dacron prostheses are used, and that use of these devices is associated with some deaths; the second most frequent cause of late death is complications related to the use of prosthetic grafts. The same results are reported from different vascular centers. Raptis et al. (1995) report a 1% per year postsurgical complication rate associated with aortofemoral bypass for up to 10 years after surgery. The 5-year survival rate of this study is higher than previous survival rates of the population we treated with aortofemoral bypass. It is also higher than survival rate of most authors except for Barret et al. (1985) who report an 89%, 5-year survival rate for patients with aortofemoral Dacron bypass. The small number of patients studied here and the better cardiologic follow-up today than before certainly influenced this result. Nevertheless, uncertainty persists regarding whether late complications and reoperations associated with using a prosthetic graft can be avoided, which would result in diminished late mortality.

When the survival rate is analyzed according to gender, kind of operation, and other factors, it can be seen that the patency rate is higher in women than in men, and that the patency rate is higher in proximal lesions than in distal lesions. These results are in agreement with those of other reported studies.
and patient complaint, no significant statistical differences emerged. Some authors report that women may not evolve as well as men, especially younger women in the premenopausal period. This observation becomes more evident with repairs below the inguinal ligament, but is not that evident when the aorta is involved. Crawford et al. (1981) reports a patient series whose survival rate is lower when critical ischemia, older age, and diabetes are present. The statistically significant differences found in this study suggest that older age, presence of diabetes, and associated femoropopliteal occlusion are all factors contributing to a lower 5-year survival rate.

In conclusion, thrombendarterectomy is feasible for 90% of aortoiliac-femoral occlusions and should be kept in the surgical arsenal, since it is autogenous and has no extension limits. In the past few years, angioplasty has increased its popularity, but it still is not feasible for more extensive lesions, and stents are often needed, resulting in the higher rates of complications that are associated with the use of Dacron prosthetic grafts.

We conclude that thrombendarterectomy is an adequate technique to treat 90% of aortoiliac-femoral atherosclerotic occlusions, early mortality rate is similar to that of other aortoiliac repairs, mortality is higher in patients who have diabetes mellitus and femoropopliteal-associated occlusion, early amputation rate is low and frequently associated with critical ischemia, there is a high reoperation rate, most late deaths are due to cardiovascular causes, and it is a durable restoration.

RESUMO


OBJETIVO: Estudar a exeqüibilidade da trombendarterectomia em todos os portadores de obstrução aortiliaco-femoral aterosclerótica, seus resultados imediatos e tardios.

MÉTODO: Trabalho clínico, prospectivo e descritivo feito em hospital universitário. Os critérios de inclusão foram: obstrução aortiliaco-femoral aterosclerótica associada ou não a obstruções fêmoro-poplitéas, condições clínicas para suportar cirurgia de grande porte e ausência de restaurações arteriais nos territórios aortofemoral e fêmoro-popliteo. Os critérios de exclusão foram: aneurismas, doença arterial inflamatória e restauração arterial prévia reconhecidos apenas no ato cirúrgico. Foram incluídos 80 doentes. Nove (11,2%) foram excluídos. Participaram do estudo 71 doentes, 54 homens (76,1%) e 17 mulheres (23,9%), com média de idades igual a 57,3±9,9 anos. As indicações cirúrgicas foram claudicação intermitente e isquemia crítica. A técnica da trombendarterectomia com anéis foi empregada em todos doentes. Os resultados foram relacionados: a idade, sexo, queixa, diabetes mellitus, extensão da trombendarterectomia, extensão da doença obstrutiva arterial. Para a análise estatística foram empregados os testes de Qui quadrado ou exato de Fisher quando necessários e Wilkoxon (Gehan) para comparação de curvas de sobrevida.

RESULTADOS: Sessenta e oito (100%) restaurações estavam pérvias. A obstrução imediata ocorreu em 13 (18,3%) doentes e 12 foram reoperadas com sucesso. Não houve diferenças significativas na distribuição das reoperações em relação às variáveis estudadas. Houve três amputações (4,2%) no grupo de isquemia crítica. A mor-
malidade foi 4,2% e aumentou significativamente nos pacientes diabéticos e nos que apresentaram obstruções fêmoro-poplíteas associadas. Após cinco anos 87,0±5,6% das restaurações estavam pêrvias; isquemia crítica e endarterectomias aorto-ilíacas ou ilíaco-femorais estavam associadas à durabilidade menor. Após cinco anos 85,3±5,8% dos doentes estavam vivos; diabetes, idade acima de 65 anos e obstruções fêmoro-poplíteas associadas estavam relacionadas à diminuição da sobrevida dos pacientes.

**CONCLUSÕES**: A trombendarterectomia pode ser aplicada em aproximadamente 90% dos casos de obstruções ateroscleróticas aorto-ilíaco-femorais, a mortalidade imediata é aceitável, a taxa de amputações maiores imediatas é baixa, a taxa de reoperações imediatas é mais alta, os óbitos tardios são de causa cardíaco-vascular na sua maioria, a restauração é durável principalmente quando indicada para tratamento da claudicação intermitente.

**DESCRITORES**: Aorta, Artéria iliaca, Endarterectomia, Aterosclerose, Restauração arterial.

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