Long-term outcomes of veno-venous bypass operations in post-thrombotic syndrome

Igor M. Ignatyev MD, Ph.D1, 2, Anatoly V. Pokrovsky MD, Ph.D3, 4, Evgeny G. Gradusov MD, Ph.D4

BACKGROUND: Surgical reconstructions for venous occlusive disease are rarely performed. Consequently, reliable data on long-term patency, clinical outcome, hemodynamic evaluation and risk factors for graft occlusion are poor. The present study was aimed at assessing long-term results of veno-venous bypass operations in post-thrombotic syndrome (PTS).

METHODS: We analyzed long-term outcomes of crossover vein bypass procedures in 68 patients with unilateral postthrombotic iliac vein obstructions at periods from two to 28 years and 12 patients who underwent saphenopopliteal bypasses for femoral vein obstructions.

RESULTS: It was validated that the decisive factor of the success of the crossover bypass procedure was a sufficient diameter of venous graft, i.e., not less than 7-8 mm. The advantage of dilated great saphenous vein of affected extremity is shown in this study. It has been determined that in 70.6% of the patients, crossover grafts have a propensity to dilate, furnishing the requisite venous blood outflow from an affected extremity. Venous hemodynamic studies of the affected extremity with occlusion of the external pressed graft revealed that crossover bypass assumes the primary role in the maintenance of venous return. In 15 years, cumulative patency of crossover grafts was 77%. There was cumulative clinical success in 71% of the patients. The patency rate of saphenopopliteal grafting within the period up to 12 years was 91.7%. Long-term outcomes of the procedures proved durable functioning of the grafts and improvement of regional venous hemodynamics. There was significant improvement of reconstructive operations with the usage of distal arterovenous fistulas.

CONCLUSION: Long-term results demonstrated a high efficacy of veno-venous bypass operations in PTS.

Key Words: Postthrombotic iliac vein obstruction, Femoral vein obstruction, Crossover bypass, Saphenopopliteal bypass, Duplex ultrasound, Venous hemodynamics.

One of the most widespread reconstructive operations employed for unilateral post-thrombotic iliac vein occlusion is the cross-femoral saphenous vein bypass, also known as the Palma procedure (1). In recent years, endovascular stenting operations for iliac vein obstructions have been widely utilized in clinical practice due to their minimally invasive techniques and reliable long-term outcomes. Today, the crossover bypass is perceived as an alternative reconstruction, if endovascular options fail or they are not possible (2,3). In a few large series have been reported, overall patency of saphenous vein Palma grafts including about 400 operations ranged between 70% and 83% at three-five years (4). Some authors have reported good results utilizing externally supported polytetrafluoroethylene (PTFE) prosthetic grafts, coupled with proximal arteriovenous fistula (AVF) formation (5). In order to improve the results of crossover bypasses, Gloviczki and Cho were the first to perform an endophlebectomy from the femoral vein of the affected extremity (6).

The operation that was proposed for surgical correction of femoral vein obstruction is the saphenopopliteal vein bypass also known as the May-Husni procedure (7) which has not been widely used. The worldwide experience includes about 150 performed operations during a period of 60 years, endovascular stenting operations for iliac vein obstructions have been widely utilized in clinical practice due to their minimally invasive techniques and reliable long-term outcomes. Today, the crossover bypass is perceived as an alternative reconstruction, if endovascular options fail or they are not possible (2,3). In a few large series have been reported, overall patency of saphenous vein Palma grafts including about 400 operations ranged between 70% and 83% at three-five years (4). Some authors have reported good results utilizing externally supported polytetrafluoroethylene (PTFE) prosthetic grafts, coupled with proximal arteriovenous fistula (AVF) formation (5). In order to improve the results of crossover bypasses, Gloviczki and Cho were the first to perform an endophlebectomy from the femoral vein of the affected extremity (6).

The indications for the bypass procedures were established for patients with obstructive lesions associated with severe chronic venous insufficiency (CVI) that is resistant to traditional methods of conservative and surgical treatment. The aim of different techniques of crossover bypass formation was to create a graft with an adequate diameter that is not less than 7.8 mm. The transposition of the great saphenous vein (GSV) of the unaffected extremity was done when the vein exceeded 6 mm in diameter. In 39 cases panel vein graft utilizing contralateral GSV was used (“classic” Palma procedure), and 57 dilated GSV of the affected extremity was used as a graft. In the latter case, we reinforced the graft by carotid spiral in order to prevent its future dilatation. This approach to crossover bypass was advocated by Vedensky (11).

The mathematic model of crossover bypass operation was based on clinical and experimental research. In this model the relationship was established between the bypass diameter and the pressure gradient (between the common femoral vein (CFV) of the affected and normal extremities) necessary for its function maintenance and the graphic curve was plotted, which serves a reference point for determination of the ratio between the parameters indicated (Figure 1) (10).

Contrast phlebography, dynamic radionuclide phlebography (gamma-camera MB-9190, Hungary), duplex ultrasound (HD1-5000, Phillips Medical Systems; VIVID-7, General Electric Medical Systems, USA), and strain-gauge plethysmography (Angioflow2, Microlab, Italy) were used to assess the venous image and peripheral hemodynamics.

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In 20 patients, the reconstructive operations were combined with formation of distal AVFs between the posterior tibial arteries and veins. In five patients, we performed reconstructions of the aneurysmal transformations of the grafts (graft resections that are placed in external Vedensky spiral correctors). In two cases, we eliminated stenoses of the crossover grafts.

24 patients were identified with isolated femoro-popliteal venous obstruction, 19 of them were symptomatic enough to suggest surgical intervention. Fourteen (58.3%) patients underwent the operations. In four cases, the GSV was inadequate for the bypass procedures due to its small diameter. In two patients, we utilized a reinforced axillary vein segment with a valve into a slightly dilated GSV. In four cases, reconstructive operations were combined with the AVFs creation in the lower third of the calf.

STATISTICAL ANALYSIS

Statistical data processing was performed with licensed statistical software package Statistica 7.0 (StatSoft Inc., USA). The clinical characteristics of patients are presented by methods of descriptive statistics. Data were expressed as mean ± SD values. The variables were analyzed with nonparametric Wilcoxon test. Differences of categorical data were tested using χ² test. Kaplan–Meier curves were used to calculate cumulative patency rates and cumulative clinical success rates. A P value <0.05 was considered statistically significant.

RESULTS

Long-term outcomes of the crossover bypass graft were followed in 68 patients during the period from two to 28 years (mean – 9.8 years), in 12 patients - of saphenopopliteal grafting from one to 12 years (mean – 5.1 years). In 15 years, cumulative patency of crossover grafts was 77% (Figure 2).

Cumulative clinical success (defined as alleviation of symptoms and/or healing of ulcers) was in 71% of patients (Figure 3).

Recurrent venous ulcers occurred in two cases. The remainder of the patients showed neither any significant improvement, nor recurrent venous ulcers. In some cases, the absence of prolonged clinical effects was explained by pathological aneurysmatic transformations or stenoses of the crossover grafts. Patency of dilated GSV graft is 84.5% vs. 69.2% of GSV of unaffected extremity (χ² = 3.9, P<0.05).

The hemodynamic role of the bypass in the outflow from the extremity was assessed by strain-gauge plethysmography with occlusion of the graft by applying external pressure. The results demonstrated that the graft served as the main conduit for the blood outflow from the involved extremity (Table 1).

Phlebographic and duplex ultrasound (DUS) follow up demonstrated that the majority of bypasses, regardless of the techniques of their formation, undergo dilation with time. The bypass expands most intensively during the first two-three years. Uniform dilatations of the grafts in the long-term period were noted in 48 (70.6%) patients (Figures 4A and 4B).

Pathological dilation (local and diffuse) of the graft (>20 mm) was observed in 14 (20.7%) patients (Figures 5A and 5B).

<table>
<thead>
<tr>
<th>Condition of the crossover graft</th>
<th>Number of patients (n=68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform dilatation</td>
<td>48 (70.6%)</td>
</tr>
<tr>
<td>Pathological dilatation (local or diffuse)</td>
<td>14 (20.7%)</td>
</tr>
<tr>
<td>Stenoses</td>
<td>2 (2.9%)</td>
</tr>
<tr>
<td>Recanalization after thrombosis</td>
<td>2 (2.9%)</td>
</tr>
<tr>
<td>No alterations</td>
<td>2 (2.9%)</td>
</tr>
</tbody>
</table>

TABLE 1

Condition of crossover graft in the long-term period

Figure 2) Cumulative 15-year patency of crossover bypass (%)

Figure 3) Cumulative clinical success rate (%)

Figure 4A) Crossover bypass phlebogram in ten years after the operation. Uniform dilatation of the graft is noted.

Figure 4B) A color DUS of the same graft with a laminar blood flow along it detected.

Figure 5A) Phlebogram of aneurysmatically expanded crossover bypass (deforming dilatation) in seven years after the operation.
Stenoses of the grafts were revealed in two (2.9%) patients. There were no alterations in two (2.9%) patients. Venous graft recanalization after thrombosis occurred in two (2.9%) patients (Table 2). Sixteen patients with well-functioning distal AVFs had patent crossover bypasses (12-15).

TABLE 2
Results of plethysmography at open and external pressed crossover graft (n=36).

<table>
<thead>
<tr>
<th>VC (ml/100 ml)</th>
<th>MVO (ml/100 ml/min)</th>
<th>EV (ml/100 ml)</th>
<th>EF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.58 ± 0.47</td>
<td>59.76 ± 10.74</td>
<td>4.2 ± 0.56</td>
<td>68 ± 4.5</td>
</tr>
<tr>
<td>(2.91 ± 0.4)</td>
<td>(38.11 ± 5.42)</td>
<td>(2.7 ± 0.71)</td>
<td>(36 ± 7.4)</td>
</tr>
<tr>
<td>0.10&gt;P&gt;0.05</td>
<td>P&lt;0.01</td>
<td>P&lt;0.001</td>
<td></td>
</tr>
</tbody>
</table>

In parentheses: results of plethysmography in external pressed graft; VC: venous capacitance; MVO: maximum venous outflow; EV: ejected volume; EF: ejected fraction; n: the number of patients.

Long-term results after saphenopopliteal bypasses in ten (out of 12) patients showed symptomatic improvements. Graft thrombosis occurred in only one patient. In eleven (91.7%) out of 12 patients, the grafts were patent (Figure 6).

TABLE 3
Quantitative data of blood flow along saphenopopliteal graft at rest and exercise test(n=9)

<table>
<thead>
<tr>
<th>Vmean cm/c</th>
<th>Vvol, ml/min</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.95 ± 1.09</td>
<td>10.07 ± 1.84</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>133.92 ± 51.02</td>
<td>202.92 ± 62.68</td>
<td>&lt; 0.05</td>
</tr>
</tbody>
</table>

Vmean cm/c: mean linear velocity; Vvol, ml/min: volumetric velocity; n: the number of patients.

DISCUSSION

Surgical reconstructions for venous occlusive disease are rarely performed. Consequently, reliable data on long-term patency, clinical outcome, hemodynamic evaluation and risk factors for graft occlusion are poor. With increasing number of endovascular treatments of obstructions of both iliofemoral and femoro-popliteal segments, both open surgical procedures remain to be viable option for cases of failed primary procedure.

The principal target of this study is evaluation of long-term results of venovenous bypass operation (crossover and saphenopopliteal bypasses), definition of durable graft function and hemodynamic evaluation.

It follows from the analysis of the above presented curve (Figure 1) that the crucial factor of a favorable outcome of crossover bypass operation lies in the graft diameter. The larger the diameter the higher the probability of successful bypasses functioning within the limits of the pressure gradient, approximating the real magnitudes, in patients with unilateral obstructions of the iliac vein (8 mmHg and less). These requirements are fulfilled by grafts no less than 7–8 mm in diameter. These conditions meet dilated GSV of affected extremity as it has a suitable diameter for graft and it lost its ability to a long spasm in comparison with GSV of unaffected extremity. This approach notes the advantage of our policy in choice of crossover bypass. So, in the study of Garg et al. (5) shows that cumulative 10-year primary patency of 25 Palma vein grafts is 49%, while in our study we demonstrate that cumulative 15-year patency of 30 crossover vein grafts is 77%.

Many authors note a considerable amelioration in the outcomes of crossover grafting under conditions of accelerated blood flow.(14,15) At the same time, some researchers are against the use of AVFs at reconstructions. We do not share the opinion that AVFs should be widely used for the crossover bypass procedures. However, we do consider AVFs to be used in the following cases: a “critical” 6–7 mm diameter of saphenous vein graft, incomplete recanalization of the femoral vein causing insufficient blood flow to the graft, or the necessity of creating an optimal pressure gradient between the extremity under conditions of open and external pressed graft. It has been shown that in the longterm periods, the main function in venous return is taken upon the crossover bypass. Some of the bypasses undergo pathological transformations in the form of local and diffuse dilatations and stenoses which, in some cases, deteriorate the conditions of blood outflow whereby minimizing the efficacy of reconstruction. Similar modifications of the grafts

Figure 5B) A color DUS of a region with local graft dilatation with turbulent blood flow.

Figure 6) Ascending phlebogram of saphenopopliteal vein graft in five years after the operation.

Figure 7) DUS with valsalva maneuver of the saphenopopliteal graft with an implanted axillary vein with valve in six years after the operation. The graft is patent, the valve is competent

The mean diameter of the saphenopopliteal venous graft was 0.68 ± 0.11 cm. The quantitative parameters of the blood flow at rest and during exercises are shown in Table 3.
were also mentioned by Vedensky, Halliday et al., Lalka, Malone (11,16,17). These authors restrain from repeated surgical bypass corrections in view of the great difficulties of their performance. On the contrary, we consider the given intervention justified despite definite technical difficulties, for it leads to the normalization of blood outflow in the bypass (Figures 8A and 8B).

Repeated reconstructions accomplished in seven patients over the period 7–16 years after crossover bypass were auspicious. Isolated obstructions of the femoral veins rarely occur in clinical practice and generally do not result in severe disturbances of the blood flow due to specific features of collateral hemodynamics. A completely distinct case is observed when inadequate collateral blood flow is present along the deep femoral vein (DFV). This occurs with compromise of the DFV itself, as well as in case of blockage of the linked branches to the proximal part of the popliteal vein. The saphenopopliteal bypass procedure of the obstructed femoral vein is indicated in cases of insufficient collateral blood flow and severe venous hypertension in the distal part of the extremity. The improvement of the inflow (popliteal vein endovenectomy, AVF) or the outflow of the bypass (common femoral vein endovenectomy, iliac vein stenting, femoro-femoral crossover venous bypass) has the potential to enhance the patency of the grafts. The saphenopopliteal bypass procedure of the obstructed femoral vein is indicated in cases of insufficient collateral blood flow and severe venous hypertension in the distal part of the extremity. The improvement of the inflow (popliteal vein endovenectomy, AVF) or the outflow of the bypass (common femoral vein endovenectomy, iliac vein stenting, femoro-femoral crossover venous bypass) has the potential to enhance the patency of the grafts. The saphenopopliteal bypass procedure of the obstructed femoral vein is indicated in cases of insufficient collateral blood flow and severe venous hypertension in the distal part of the extremity. The improvement of the inflow (popliteal vein endovenectomy, AVF) or the outflow of the bypass (common femoral vein endovenectomy, iliac vein stenting, femoro-femoral crossover venous bypass) has the potential to enhance the patency of the grafts. The saphenopopliteal bypass procedure of the obstructed femoral vein is indicated in cases of insufficient collateral blood flow and severe venous hypertension in the distal part of the extremity. The improvement of the inflow (popliteal vein endovenectomy, AVF) or the outflow of the bypass (common femoral vein endovenectomy, iliac vein stenting, femoro-femoral crossover venous bypass) has the potential to enhance the patency of the grafts. The saphenopopliteal bypass procedure of the obstructed femoral vein is indicated in cases of insufficient collateral blood flow and severe venous hypertension in the distal part of the extremity. The improvement of the inflow (popliteal vein endovenectomy, AVF) or the outflow of the bypass (common femoral vein endovenectomy, iliac vein stenting, femoro-femoral crossover venous bypass) has the potential to enhance the patency of the grafts.

Figure 8a) Phleboscintigram and curves of radiopharmaceutical passage along the femoral vein and crossover graft in case of its severe deforming dilatation.

Figure 8b) Serious impairment of blood outflow along the graft. Normalization of blood outflow along the crossover graft after its surgical correction.
Long-term outcomes of veno-venous bypass operations
