Strategy to preserve function in lower limbs tumors resection. Vascular competence in multidisciplinary approach

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Abstract

Introduction

All possible strategy should be adopted to preserve limb function during the definitive removal operation in the case of limbs sarcoma. Multidisciplinary perspective seems to be the ideal choice. The aim of the study is to report our experience gained in collaboration with the IFO oncology orthopedic division and with the operating units of Orthopedics A and B of our institution, reporting the type of intervention, results and complications of the procedures performed.

Material and methods

From 2011 to 2019, were treated 32 patients affected by primitive and secondary musculoskeletal neoplasm with a mean age of 44 years (14-67 years) in 28 cases (87.5%) were required revascularization. Women accounted for 46.9% (15/32), 53.1% were men (17/32). The preoperative study included a biopsy of the lesion and ultrasonography and CTA with multiplanar reconstructions for the evaluation of the vascular anatomy and neoplasia extension.

Results

The average postoperative follow-up was 20.1 months. The reconstruction of the vessels has been implemented in 14/32 (43.7%) mainly using the autologous saphenous contralateral vein. The use of the prosthesis was performed in the others cases (with PTFE and Dacron K prosthesis). In 5 cases (15.6%) the patients had lower limb edema, with a distance venous patency of 26/32 (81.2%) and arterial patency of 100%. We had no mortality at 30 days. Two patients underwent VAC therapy. No amputations were performed at 30 days. In 14 patients was performed perioperative chemotherapy or radiotherapy.

Conclusions

A long-term evaluation is needed to determine the implications at distance, in patients undergoing radical resection of cancer in which are necessary for skills vascular surgery. The long term result is conditioned by the prognosis of neoplasm. The multidisciplinary approach is always requested.

Introduction

The vascular management of patients affected by resectable neoplasm provides the use of principles
of oncovascular surgery in operative planning, particularly when preparing for a ligation with complete removal or when performing an arterial or venous reconstruction.

In patients with lower limb soft tissue sarcomas the presence of involvement of the neurovascular structures is 3%. Although it is therefore a rare necessity, this type of involvement requires vascular surgery skills that must be considered. (1,2)

Methods
In a four years period from 2011 to 2019, in our center were treated 32 patients affected by primitive and secondary musculoskeletal neoplasm with a mean age of 44 years (14-67 years) in 28 cases (87.5%) were required revascularization. Women accounted for 46.9% (15/32), 53.1% were men (17/32). The preoperative study included a biopsy of the lesion and ultrasonography and CTA with multiplanar reconstructions for the evaluation of the vascular anatomy, neoplasia extension and a consequent accurate planning of the intervention after oncological, orthopedic and vascular surgery opinion.

Results
The reconstruction of the vessels has been implemented in 14/32 (43.7%) mainly using the autologous saphenous contralateral vein. The use of the prosthesis was performed in the others cases (with PTFE and Dacron K prosthesis). In 5 cases (15.6%) the patients had lower limb edema, with a distance venous patency in 26/32 (80%) and arterial patency of 100%. No mortality at 30 days was found. Two patients underwent VAC therapy. In one case transplantation of bone was associated. No amputations were performed at 30 days. The average postoperative follow-up was 20.1 months. In 14 patients was performed perioperative chemotherapy or radiotherapy. 4/14 (28.5%) presented a asymptomatic occlusion of the vein graft. Compression therapy is indicated with a very good results.

Discussion
The first reported case of vascular reconstruction associated with lower limb sarcoma resection is described by Fortner in 1977, (3) the concept of limbs preserving surgery has been progressively adopted, when possible, for the improvement of the quality of life. (4,5)

Multidisciplinary approach
This objective should be achieved in all invasive neoplasm with vascular involvement with a close
collaboration between all the specialists. The decision-making process in lower limbs soft tissue sarcoma is crucial and include oncologist, orthopedic and vascular specialists for a preoperative planning and cooperation also in the postoperative period. (6)

Lower limb soft tissue sarcoma can be rarely removed preserving the arterial and venous vessels, because major vascular resection and reconstruction is required for adequate oncologic margins. The excision with artery and/or vein reconstruction has been already reported. (7) For example, in our series, in a male patient 41 years old, affected by symptomatic neoplasm after local radiotherapy and vascular compression, it discussed which type of resection should be more appropriate. It was performed a “partial resection” with bone transplantation and vessel replacement with GSV, following discussion with oncologist and orthopedic surgeon.

(Fig 1) The histological specimen analysis reveal an intact margin preservation with absence of neoplastic cells.

Preoperative diagnostic imaging

Preoperative vascular imaging is crucial for operative planning.

In our series all patients underwent CT angiography. This examination give, using multiplanar reconstruction, the best imaging requirements for preoperative evaluation in tumor resection surgery, accurately revealing the vascularization of the neoplasm and the relationships of contiguity or continuity between the neoplasm and the vessels. (Fig 2A)

CT gives best depiction of osseous structures and has better spatial resolution compared to MRI, despite the disadvantages of using ionizing radiation and iodine contrast medium, potentially nephrotoxic.

In all cases patients had the contralateral leg vein mapped just before the operation to obtain precise donor site of the great saphenous vein, in case of need.

Results and complication

The surgical techniques in previous series reports mortality rates of 0-4.8%, tumor control in 86-100% of patients and limb salvage in 92-94.1%. (3) In the postoperative period the presence of edema was clinically evident in about 40% of treated cases, with no obvious difference between veins treated
with grafting or with ligation as Schwarzbach, Tsukushi and Spark demonstrated (4, 8, 9). In our experience 5/32 pts presented edema postoperative with the same characteristics. Morbidity came from wound complications, with dehiscence reported in the literature 33-57%. (10)

In our cases, this kind of complication were experience successfully treated with Vacuum Assisted Closure Therapy (VAC). The literature report a graft infection rates of 6-29%. (2, 7, 11) (Tab 1)

No infection were observed in our experience. In this condition, when the vessel involvement and removal is crucial for a radical surgery, vascular surgeon role is essential in a multidisciplinary setting, also to choice the better technique of revascularization or to decide no indication for an eventual venous vessel replacement (12,13) (Fig 3-4)

In particular cases the removal of the neoplasm may require a large dissection to preserve the vascular axis and also in the absence of a revascularization, the presence of the vascular surgeon makes the bleeding minimal and the removal more accurate and, at the same time, radical. (Fig 2B).

While immediate results are influenced by intraoperative conduct, the follow-up results are conditioned by the appearance of metastases and consequent mortality is not negligible. The 5-year survival rate is 68.4% in the more prolonged follow up. (12,14)

As in reconstructions for atherosclerotic obstructive pathology, the vein is used as an ideal substitute. In our experience, in the case of unavailability of suitable venous autogenic substitutes, good results have also been obtained with synthetic prostheses with comparable rates of patency. It is necessary to consider that these are normal arteries, therefore with greater possibility of patency even at a distance. For venous reconstructions also in our experience the patency was lower, but with no relevant symptoms. The majority of patients must perform chemo and radiotherapy cycles and despite the good results, the mortality at distance is unpredictable, depending on the neoplasm prognosis.

Conclusions
Major vessel involvement during cancer surgery may be observed. The vascular surgeons in a multidisciplinary approach, plans the exact surgical view through the avascular plane far from neoplasm and may prevent or minimize the bleeding complications, assuring definitive result of the
resection. A long-term evaluation is needed to determine the implications at distance in these patients. The necessity of vascular surgery skills is rare but essential for limb sparing. The mortality gap is conditioned by the prognosis of neoplasm.

Declarations

Availability of Data and Materials The data supporting their findings can be found in the electronic archive of our hospital and are available on request.

Competing interests The authors declare that they have no competing interests.

Funding The authors declare no funds have been paid for research, for body in the design of the study and collection, analysis, and interpretation of data and in writing the manuscript.

Ethical approval The specific ethical approval in our institution is not required because the analysis undertakes used data collected for a routine clinical care.

Informed consent for the study was obtained from all patients.

Study data and materials have been collected and are available on request.

Authors contribution:

AAM participated in the conception and design, operations, analysis and interpretation and drafted the manuscript. Critical revision and final approval.

LDG participated in design, operations, drafted the manuscript and final approval.

FMO participated in the design, operations, analysis and interpretation and drafted the manuscript and final approval.

BOD participated in the data collection and analysis and final approval.

RC participated in the data collection and analysis and final approval.

AI participated in the conception and design, operations, analysis and interpretation and drafted the manuscript. Critical revision and final approval.

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Tables

| Author            | Period       | Pts | Mean Follow up (months) | Artery/vein involvement and % | Artery patency 30 day % | Local Infection Pts ( n) % | Mortality 30 day |
|-------------------|--------------|-----|-------------------------|-----------------------------|-------------------------|---------------------------|-----------------|
| Karakousis (15)   | 1991-1996    | 21  | 60                      | 7/21 33.0                   | 100                     | (5) 24.%                  | 0               |
| McKay (16)        | 2002-2005    | 7   | 20.2                    | 7/7 100                    | 100                     | 0                         | 0               |
| Spark (4)         | 2002-2006    | 9   | 19.1                    | 8/9 88.8                   | 100                     | nr                        | 0               |
| Akgül T (13)      | 2004-2007    | 15  | 39                      | 12/15 80                   | 82.4                    | (5) 29.4%                 | -               |
| Song (10)         | 2003-2008    | 14  | 36                      | 7/14 50.0                  | 83                      | 0                         | 0               |
| Emory             | 1997-2009    | 10  | 48                      | 10/10 100                  | 90                      | 0                         | 0               |
| Muramatsu (7)     | 1995-2010    | 15  | 71.8                    | 15/15 100                  | 93.3                    | (1) 6%                    | 0               |
| Davis (17)        | 2005-2013    | 9   | 74.7                    | 1/9 11.1                   | nr                      | nr                        | 0               |
| Cetinkaya (12)    | 2002-2014    | 13  | 80.6                    | 13/13 100%                 | 84.6                    | (3) 23.1%                 | 0               |
| Our Experience    | 2011-2019    | 32  | 20.1                    | 14/32 43.7                | 100                     | (2) 6.6%                  | 0               |

nr: not reported *cumulative data
Figures

Figure 1
Intraoperative image. Prone patient. Posterior view. The scalpel just resected the neoplasia. The red arrow indicate the superficial femoral artery (Great saphenous vein inverted) and vein (Great saphenous vein). The blue arrow indicate the bone transplanted after partial femoral bone excision.
Figure 2

A: Preoperative CT scan: Note the bone erosion and vessel compression. 2B: intraoperative specimen of neoplasm after the surgical removal.
Figure 3

Intraoperative image. The scalpel resets the neoplasia proximally. The non involved vessels are clamped. The arrow indicates the superficial femoral artery and vein to the left of the scalpel (18)
Figure 4

Intraoperative image. The superficial femoral artery and the superficial femoral vein are removed with the sarcoma. A IGVS (inverted great safenous vein) has been grafted to replace the removed artery tract. The VSA (great safenous vein) has been grafted to replace the removed vein tract. (18)