TRAUMATIC LESIONS OF INTERNAL SAPHENOUS NERVE AND BRANCHES

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Abstract — Objective: To show a rare lesion that sometimes simulates vascular disorder of the lower extremities. Method: Three patients were operated and the follow-up period was eight months, the surgical technique was neurotomy of the infrapatellar and descendent branches. Results: In two cases there were almost total pain resolution, and in other case improvement only. Conclusion: Surgical treatment yields good results in this type of internal saphenous nerve lesion, and could be useful as an alternative to conservative treatment.

KEY WORDS: internal saphenous nerve, iatrogenic nerve injury, neurotomy.

Lesões traumáticas do nervo safeno interno e seus ramos

Resumo — Objetivo: Apresentar lesões raras do nervo safeno interno interno, que muitas vezes, simulam doenças vasculares dos membros inferiores. Método: Três pacientes foram operados e acompanhados por um período de oito meses. A técnica cirúrgica consistiu na neurotomia dos ramos infrapatelar e descendente do nervo safeno interno. Resultados: Nos dois primeiros casos houve quase desaparecimento total da dor em pouco tempo e no terceiro apenas melhora. Conclusão: O tratamento cirúrgico dá bons resultados neste tipo de lesão do nervo safeno interno e poderia ser útil como alternativa ao tratamento conservador.

PALAVRAS-CHAVE: nervo safeno interno, lesão neural iatrogênica, neurotomia.

Internal saphenous nerve is femoral nerve’s longest branch, and is much subject to trauma due to its traject and susceptibility to compression from anatomically related structures¹. Traumatic injuries on this nerve and its branches during knee joint surgical procedures are common, specially during meniscus, femoral artery and femoral vein related procedures. Among internal saphenous nerve itself and corresponding branches, infra-patelar branch is the most commonly compromised nerve during knee orthopedical interventions. According to Coppel and Thompson², infra-patellar branch is traumatized in two thirds of meniscus surgeries. During surgery for venous insufficiency, lesion can occur on internal saphenous nerve trunk, while saphenous vein is being submitted to traction. A mild sensitivity loss occurs, but in some cases there is formation of painful neuroma. This condition must be differentiated from internal saphenous nerve neuropathy, which is caused either by compression of this nerve inside Hunter’s canal, or by contiguous great saphenous vein inflammation. Neuropathy of internal saphenous nerve’s branches, i.e., infra-patellar branch and medial cutaneous nerve of the leg, is characterized by continuous pain on the medial aspect of the knee. Paresthesia associated with unpleasant sensation complaints during lower limb movement, were reported by the three patients. All of them presented superficial hypoesthesia on infra-patellar branch territory, as well as a positive Tinnel sign. Internal saphenous nerve is a femoral nerve branch, which passes posteriorly and medially to the femoral triangle, to enter Hunter’s canal, after a short length.

This canal is roofed by a fascia and the sartorius muscle, bounded frontally and laterally by vastus medialis muscle, and posteriorly by adductor longus muscle. Immediately after its exit form Hunter’s canal, internal saphenous nerve originates the infra-patellar branch and the medial cutaneous nerve of the leg. The latter escorts great saphenous vein along its traject in the leg. Internal saphenous nerve innervates the medial aspect of the knee.

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Received 23 March 2009. Accepted 27 July 2009.

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This nerve is susceptible to direct trauma, along its trajec-
tory under the distal fascia of saphenous tunnel (Fig 1).

Besides presenting our preliminary results with these
three cases, the aim of this paper is to draw attention to
the above quoted lesions, often underrecognized and un-
derdiagnosed among Brazilian physicians.

METHOD

This is a retrospective study based on a series of three pa-
tients who were evaluated, treated and followed during eight
months approximately, at Instituto de Neurologia Deolindo Cou-
to Peripheral Nerve Outpatient service of Universidade Feder-
al do Rio de Janeiro. Two male patients and one female patient,
averaged 54 years old. All patients from this series presented
iatrogenic injury of internal saphenous nerve branches. The two
male patients were submitted to surgical arthroscopy for me-
niscus surgery through an incision on the medial aspect of the
knee, and the female patient to a total knee replacement sur-
gery through incision on the medial aspect of the joint.

All patients were surgically treated using the same tech-
nique, i.e., neurotomy through an incision on the medial as-
pect of the knee (Fig 2), with microscopical dissection at inter-
nal saphenous nerve bifurcation into its branches (infra-patellar
branch and medial cutaneous nerve of the leg) followed by sec-
tioning of both (Zeiss Microscope, 20x magnifying lens). In one
case, a neuroma was found. In the other two cases where neu-
roma was not found, stumps were tied with absorbable suture
and placed under local musculature. In the neuroma case, the
lesion was sectioned and the stump submitted to the same con-
duct. Pain graduation was performed through comparative Vi-
sual Analogic Scale analysis. The three patients signed the In-
formed Consent, where surgery objectives, as well as potential
benefits and risks, were detailed.

RESULTS

There were two results considered as good and one as
regular, from all three presented cases. The good results
corresponded to a 90% improvement of painful symp-
toms with analgesic medication withdrawal. Only a small
hypoesthesia area remained over the internal aspect of
crural lower third and knee medial aspect. Grade 1 (Vi-
sual Analogic Scale).

There was a 50% improvement of painful symptoms for the regular result patient, who still was using analge-
sic medication at the eighth month of follow-up. Grade 1 (Vi-
ual Analogic Scale).

DISCUSSION

According to McGinty, arthroscopy has revolutionized
knee surgery along the last three decades. Applicabilities
and indications of arthroscopic procedures have been pre-
senting an important momentum. But, despite being min-
imally invasive, this technique presents its share of mor-
bidity. Kim et al. report neurovascular complications as-
associated with its corresponding equipment. In another im-
portant review which included 2640 arthroscopic proce-
dures, Sherman et al. documented 15 cases of infra-patellar
branch lesion – an internal saphenous nerve branch –,
corresponding to a 0.6% incidence. In 1995, Mochida and
Kikuchi also reviewed 81 knee orthopedic procedures and
found 18 internal saphenous nerve lesions cases (22.2%),
presenting with painful anesthesia on infra-patellar branch
distribution. According to Vincent and Stanisch, nerves
are not the sole structures compromised during knee or-
thopedic procedures, but also genicular artery, popliteal
artery and superficial femoral artery (or femoral artery)
brANCHES are amenable to trauma. Fowler6 reported that,
even though tourniquet use during surgery turns technique
employment easier, it can cause ischemia on internal sa-
phenous nerve trunk. This author also demonstrated nerve
condution block, and periaxonal edema which resulted in
myelin sheath edema, due to nerve compression associ-

Fig 1. The following structures are visualized, in closer approximation:

Fig 2. Incision for surgical approach of internal saphenous nerve and
branches, is shown in a corpse anatomical dissection.
ated to tourniquet use during one to three hours. Conduct and prognosis vary according to trauma intensity. According to Swanson\(^1\), pre-patelar disesthesia frequency after meniscus excision has been underestimated. This author has found a 63.2% rate of this type of complication, in an analysis of 87 patients submitted to this procedure and followed during at least six months. Six months after the intervention, the condition persisted in 44.4% of subjects. Small\(^2\) comparatively studied two great series of patients submitted to knee arthroscopy. In the first series, which was retrospective and involved 3034 arthroscopic procedures, this author reported 30 cases of internal saphenous nerve lesion (1%), six of common fibular nerve lesion (0.2%) and three cases of vascular lesions (0.1%). In the second series, which was prospective and involved 8791 patients submitted to knee arthroscopy, the author reported an only case, associated to internal saphenous nerve lesion (0.4%). Small\(^2\) accounted this results improvement to a greater expertise of the surgeons with the technique. Conduct and prognosis regarding this type of lesion vary according to the severity of nerve’s lesion, which ranges from neuropraxy to neurotmesis. These lesions improve after a period of days to weeks, in most patients. Patients must be instructed to avoid body positioning which might cause compression of the compromised nerve. Neurological assessment is warranted, if symptoms persist for a longer period.

According to Abram and Froimson\(^3\), in order to prevent intra-operative complications due to the arthroscope, surgeons must perform the technique cautiously and know the anatomy of the region\(^4\). Perfect visualization of all instruments during the surgical procedure is also advisable, for most part of these complications is avoidable.

In this small series, patients were selected among those with traumatic injury on internal saphenous nerve or its branches who did not respond to medical or physiotherapeutic treatment. For this reason, conservative and surgical results comparison is not feasible. Nevertheless, surgical intervention should always be a possibility whenever there is neuroma diagnosis. It is important to stress that these are preliminary results, due to the small number of patients.

In conclusion, this type of traumatic injury on internal saphenous nerve and its branches, must be diagnosed and, in some instances, surgically approached. Results obtained through neurotomy are good, according to literature review and to our preliminary study. This form of treatment is an option for those cases in which conservative approach did not yield satisfactory results.

REFERENCES