Saphenous nerve entrapment manifested as proximal cruralgia

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A 16 year old boy had continuous pain in the right testis, groin, and the medial aspect of the thigh and knee for 16 months. The onset of symptoms was acute and pain distribution included a retrograde area in relation to the entrapment site. Tinel’s sign was the clue for diagnosis. Diagnosis was confirmed at operation and division of the aponeurosis of Hunter’s canal relieved the symptoms for three days. A second surgical exploration, proximal to the former one, was performed after five months. The right femoral nerve was found normal. This new operation was therapeutically ineffective. Causes of pain distribution and relapsed pain are discussed. The relapse was attributed to myofascial pain syndrome. This diagnosis should be considered independently of the correct treatment of the primary lesion.


INTRODUCTION

Cases of saphenous nerve entrapment have been published because of their rarity, difficult diagnosis and variety of symptoms. They may simulate vascular disorder, lumbar radiculopathy and knee joint lesion. The case which follows raised doubts and taught lessons the authors would like to share with the readers.

CASE REPORT

A 16 year old boy was first seen at UNICAMP as an outpatient in January 1988. He complained of having had pain in the right leg for 8 months. Its onset was abrupt during a bout of coughing. The pain was lancinating and burning in the right testis and groin, radiating to the medial aspect of the right thigh and knee. This pain was continuous, exacerbated by any movement of the right lower limb. A fall from a horse 3 months before the beginning of symptoms was reported. The patient walked with crutches, just touching the right forefoot on the floor, keeping the ankle joint in equinus position, the knee joint in light flexion and the hip joint adducted, flexed and externally rotated. The lower back region and right adductor muscles were painful when palpated. A superficial sensory deficit was noted, extending from the right groin through the medial side of the thigh down to the tibial maleolus. Urinalysis, routine blood analysis, cerebrospinal fluid examination, abdomino-pelvic ultrasonography, conventional radiography for spine, pelvis and knee, skeleton scintigraphy, CT of spine and pelvis and electromyography did not contribute to the diagnosis. The measurement of saphenous conduction velocity this case would require was beyond our reach at that time. In June 1988 a Tinel’s sign was detected on the medial aspect of the distal third of the right thigh and a positive inverse Lasègue’s sign was found.

In August 1988 the right saphenous nerve was surgically explored and neurolysis performed (fig.1). The only

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performed, from the upper end of the former one up to the inguinal ligament. The femoral nerve was normal. Carbamazepine, Paracetamol and “Cronassial” proved useless. In 1990 the patient could walk without crutches again. Since 1992 he has been asymptomatic.

DISCUSSION

Nerve lesion was found about 10cm above the right knee joint. Could pain in the right testis and groin, present from the very onset of symptoms, be explained by an overflow in the internuncial pool caused by impulses from saphenous nerve stimulation, giving rise to sensations which originated in more proximal portions of this nerve and its anastomosis?4.

Three days without pain, relief of pain with rest and lack of response to Carbamazepine rule out de-afferentation as a cause of relapsed pain7. Sixteen months elapsed between the onset of symptoms and neurolysis. During that period of time the right lower limb was kept in a non-physiological position, which must have caused a myofascial pain syndrome. The recurrence of pain almost certainly developed from trigger points1 that should have been identified and inactivated at that time. The second operation was clearly unnecessary. Psychiatric treatment, wisely refused by the patient, would also have been redundant.

RESUMO

Um rapaz de 16 anos apresentava dor contínua no testículo, região inguinal, face medial da coxa e joelho direitos há 16 meses. O começo do quadro foi repentino e a maior parte dos sintomas era proximal à lesão. O diagnóstico foi feito ao se detectar o sinal de Tinel e confirmado na cirurgia. A abertura longitudinal do canal de Hunter, liberando o nervo na sua emergência do mesmo provocou a cessação da dor por três dias. Cinco meses depois da primeira, procedeu-se a uma nova exploração cirúrgica, proximal à anterior, que revelou o nervo femoral direito normal e não teve qualquer efeito terapêutico. As causas da localização e da recidiva dos sintomas são discutidas. Os autores atribuem a recidiva da dor à síndrome da dor miofascial, diagnóstico a ser lembrado independentemente do tratamento correto da lesão primária.

REFERENCES