ABSTRACT

Objectives: To investigate the effect and complications after transforaminal injection for cervicobrachialgia caused by cervical disc herniation. Methods: We retrospectively reviewed all patients undergoing fluoroscopy-guided transforaminal injection for radiculopathy caused by cervical disc herniation. During the last seven years, 57 patients (39 female, 18 male, mean age 45.6 years) experiencing cervical radiculopathy underwent cervical foraminal block guided by fluoroscopy by posterolateral approach. The position of the needle was verified after injection of a small amount of contrast. A glucocorticosteroid was injected after 0.5 ml of 2% lidocaine. Results: The local with the highest prevalence of procedures was C6 root (31 procedures); 14 patients underwent C7 block, 7 had C5 block, and 5 in C4. Eight patients (14%) had complications (3 syncope, 3 transient hoarseness, one patient had worsening of symptoms and one patient had soft tissue hematoma). In total, 42.1% were asymptomatic after the procedure and therefore did not require surgery after the procedure. Other 57.9% had transient improvement, became asymptomatic for at least 2 months but required surgery due to the recurrence of symptoms. Conclusion: Cervical foraminal block for cervical disc herniation is a safe way to avoid surgery. Some patients still need surgery after the procedure, but the temporary improvement in symptoms gives the patient some relief while awaiting surgery.

Keywords: Intervertebral disc displacement; Radiculopathy; Nerve block; Treatment outcome; Neck pain.

RESUMO

Objetivos: Investigar o efeito e as complicações depois de infiltração transforaminal para cervicobraquialgia causada por hérnia de disco cervical. Métodos: Foram analisados retrospectivamente todos os pacientes submetidos à infiltração transforaminal guiada por fluorosкопia para radiculopatia cervical causada por hérnia de disco cervical. Durante os últimos sete anos, 57 pacientes (39 fêmeas, 18 de sexo masculino, com média de idade de 45,6 anos) com radiculopatia cervical foram submetidos a bloqueio foraminal cervical guiado por fluoroscopy por abordagem póstero-lateral. Verificou-se a posição da agulha após injeção de uma pequena quantidade de contraste. Um glucocorticosteróide foi injetado depois de 0,5 ml de lidocaína a 2%. Resultados: O local com maior prevalência de procedimentos foi a raiz C6 (31 procedimentos); 14 pacientes foram submetidos a bloqueios de C7, 7 pacientes de C5 e 5 pacientes de C4. Oito pacientes (14%) apresentaram complicações (3 sincopes, 3 transtornos da voz transitória, um paciente teve piora dos sintomas e um paciente evoluiu com hematoma de partes moles). Do total, 42,1% tornaram-se assintomáticos e, portanto, não necessitaram tratamento cirúrgico após o procedimento. Outros 57,9% tiveram melhora transitória, tornaram-se assintomáticos por no mínimo 2 meses, mas necessitaram cirurgia pelo retorno dos sintomas. Conclusão: O bloqueio radicular para hérnia de disco cervical é uma maneira segura de evitar cirurgia. Alguns pacientes ainda precisam de cirurgia após o procedimento; no entanto, a melhora transitória dos sintomas viabiliza uma espera menos sintomática para o paciente até a realização da cirurgia.

Descritores: Deslocamento do disco intervertebral; Radiculopatia; Bloqueio nervoso; Resultado do tratamento; Cervicalgia.

RESUMEN

Objetivos: Investigar el efecto y las complicaciones después de la infiltración transforaminal para la cervicobraquialgia causada por hernia de disco cervical. Métodos: Se revisaron retrospectivamente todos los pacientes sometidos a la infiltración transforaminal guiada por fluoroscopy para radiculopatía cervical causada por hernia de disco cervical. Durante los últimos siete años, 57 pacientes (39 mujeres, 18 hombres, edad media 45,6 años) con radiculopatía cervical fueron sometidos a bloqueo foraminal cervical guiado por fluoroscopy mediante abordaje postero-lateral. La posición de la aguja se observó después de la inyección de una pequeña cantidad de contraste. Un glucocorticosteróide fue inyectado después de 0,5 ml de lidocaína al 2%. Resultados: El sitio con prevalencia más alta de procedimientos fue la raíz de C6 (31 procedimientos); 14 pacientes fueron sometidos a bloqueos de C7, 7 pacientes de C5 y 5 pacientes de C4. Ocho pacientes (14%) tuvieron complicaciones (3 sincope, 3 pacientes presentaron ronquera transitoria, un paciente presentó empeoramiento de los síntomas y un paciente tuvo hematoma de tejidos blandos). Del total, el 42,1% eran asintomáticos y por lo tanto, no requirieron tratamiento quirúrgico después del procedimiento. Los otros 57,9% tuvieron una mejoría transitoria, convirtiéndose en asintomáticos durante al menos dos meses, sin embargo, requirieron cirugía debido a la recurrencia de los síntomas. Conclusión: El bloqueo de la raíz para la hernia de disco cervical es una forma segura de evitar la cirugía. Algunos
INTRODUCTION

Cervicobrachialgia is frequently encountered in clinical practice. Foraminal stenosis associated with spondylosis (70-75%) and disc herniation (20-25%) are the primary causes. Even though it is an incapacitating condition, the natural history of the disease is favorable. The literature shows that, in the long term, conservative treatment is better than surgery, with surgery being indicated only in patients who do not respond to clinical management. Transforaminal cervical block is an alternative to surgical treatment, but there are several reports of serious complications in patients who undergo this procedure, such as spinal cord infarction and death.

The objective of this study is to assess the results and the complications of this procedure in our service in patients with cervicobrachialgia due to disc herniation.

METHODS

This was a retrospective review of medical records. The inclusion criteria were: patients who underwent transforaminal nerve root block (TNRB) for cervicobrachialgia caused by cervical disc herniation from August 2007 to August 2014. All the patients underwent prior conservative treatment, including physical therapy, cervical traction, and oral medications, for a minimum of 4 weeks. The block was indicated for patients when initial conservative management failed. A total of 57 patients (39 female and 18 male) underwent the procedure. The average age was 45.6 years (ranging from 34 to 60 years of age). The medical report data evaluated were: the cervical level affected, the clinical improvement, asymptomatic period after the block, the need for surgical treatment following the block, the time interval between the block and the surgery, and post-block complications.

The blocks were performed by the same surgeon using the following technique: the patient was positioned in dorsal decubitus with a slight cervical extension. The location was confirmed using an image intensifier in both anterior-posterior and profile views. (Figures 1 and 2) A contrast agent (iohexol 300 mg I/mL) was injected using a 25x90mm needle to confirm the location and extravascular positioning. After radioscopic confirmation of the proper positioning of the needle, 0.5 ml of 2.0% lidocaine and 0.5 ml of 4mg/mL betamethasone were injected.

The data obtained are part of a project approved by the Institutional Review Board as number 21350513.1.0000.0020.

RESULTS

The most common location for the procedure was the nerve root of C6 (31 procedures), followed by the root of C7 (14 patients), the root of C5 (7 procedures), and of C4 (5 patients).

Of the patients, 42.1% became asymptomatic in the long term following the procedure, therefore did not require surgery, and had complete remission of the cervicobrachialgia. Another 45.6% improved for a period of at least two months, however, their symptoms returned and surgery was indicated to resolve the condition. Seven patients (12.3%) did not improve following the procedure and later opted for surgical treatment.

No serious complications such as death, paralysis, cerebral vascular accidents, or lesions of the vertebral artery were observed. However, 14% of the patients had minor complications. Three patients had syncope after the procedure, three had temporary hoarseness, one patient developed a soft tissue hematoma, and another patient had worsening of symptoms following the procedure.

DISCUSSION

Compared to interlaminar epidural injections, transforaminal epidural block provides better distribution of the medication in the treatment of radiculopathy. However, an accidental intravascular injection, especially in the vertebral artery, can cause catastrophic complications. One of the hypotheses proposed as the cause of cerebral and medullary infarctions is the inadvertent intra-arterial infiltration of particulate corticosteroids, which could cause the formation of an embolism leading to ischemia. The corticosteroid with the largest particles is methylprednisolone so it should not be used for a transforaminal cervical nerve root block (TNRB). The drug of choice is betamethasone. Even though it is a particulate (which means it has a greater half-life), there was only one case of a serious complication among the 1340 blocks evaluated in the study by Scanlon et al. Another determining factor in preventing intravascular injection is the use of a contrast agent prior to using corticosteroids. The aspiration maneuver with a syringe to confirm the extra-vascular positioning has a 19.4% incidence of false negatives.

Lidocaine (medium potency) was used instead of high-potency bupivacaine to prevent a total spinal block in cases of perforation of the dura mater, in addition to using the anesthetic before the corticosteroid to prevent irreversible neurological damage.

For most of the patients analyzed, the cervical block was beneficial (87.7%) and almost half of these (48%) had no new
symptoms. The other half experienced a remission of symptoms for a minimum of two months, which facilitated the wait for surgery. None of the small percentage of patients who experienced complications had complications resulting from the procedure.

CONCLUSION

Transforaminal cervical block is a method to avoid surgical treatment in cases that do not respond to conservative treatment of cervicobrachialgia caused by disc herniation. By taking the proper precautions, the risk of complications, especially serious ones, can be minimized.

All authors declare that there are no potential conflicts of interest regarding this article.

REFERENCES