Anatomy of the Scapula Applied to the Posterior Surgical Approach: Safety Parameters during Access to the Lateral Angle

Anatomia da escápula aplicada à abordagem cirúrgica posterior: Parâmetros de segurança durante acesso ao ângulo lateral

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Abstract

Objective The objective of this paper was to identify safety parameters in the posterior surgical approach of the scapula through a cross-sectional cadaver study.

Methods Thirteen cadaver shoulders with no history of surgery or prior musculoskeletal dysfunction, with mean age, weight, and height of 70.1 years, 61.5 kg, and 1.64 m, respectively, were dissected. The anatomic landmark of the studied pathway (infraglenoid tubercle) and its distance to the axillary and suprascapular nerves were measured.

Results The mean distance between the infraglenoid tubercle (IT) and the axillary nerve (AN) was 23.8 mm, and the mean distance from the IT to the suprascapular nerve (SN) was 33.2 mm.

Conclusion The posterior approach may be considered safe through the interval between the infraspinatus and teres minor. However, caution should be taken during muscle spacing because of the short distance between the fracture site and the location of the SN and AN. These precautions help to avoid major postoperative complications.

Keywords ► scapula/anatomy & histology ► scapula/surgery ► shoulder

Resumo

Objetivo O presente trabalho teve como objetivo identificar parâmetros de segurança para a realização da via de acesso cirúrgico posterior da escápula por meio de um estudo transversal em cadáveres.

Métodos Foram dissecações 13 ombros de cadáveres sem história de cirurgia ou disfunção musculoesquelética prévia e em bom estado de conservação, com médias de idade, peso, e altura de 70,1 anos, 61,5 kg, 1,64m, respectivamente. Identificou-se o marco anatômico da via estudada (tubérculo infragenoidal) e sua distância para os nervos axilar e supraescapular foi medida.

Keywords ► scapula/anatomy & histology ► scapula/surgery ► shoulder


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Introduction

The incidence of scapula fractures has increased in orthopedic practice and it is usually associated with trauma of great energy, affecting mainly young adults (35–45 years old) victims of car accidents or falls from great heights. The indications for surgical treatment of glenoid neck fractures are: when they are deviated with a translation greater than one centimeter or when the glenopolar angle is less than 20°. The objective of the surgery is to restore the length, alignment, and rotation of the scapula, leading to the improvement of the functional results.

Extended scapular approaches provide excellent posterior visualization, useful accessing of the body, spine, and neck of the glenoid. The posterior approach described by Judet, which implies the extensive dissection of the infraspinatus muscle, has been widely used in the treatment of scapular fractures but is being replaced by less invasive variations due to the high morbidity and risk of neurovascular lesions.

In the posterior approach, it is important to identify and protect the suprascapular nerve (SN), which emanates from the spinoglenoid notch to innervate the infraspinatus muscle in its fossa (traction on this nerve can cause weakness of the rotator cuff and should be avoided). Despite the variations, the less invasive approaches usually use the interval between the infraspinatus muscle (SN) and the teres minor muscle (axillary nerve—AN) to access the lateral angle of the scapula. With abduction of the shoulder at 60° to 90°, access is facilitated due to the superior detachment of the fibers from the posterior deltoid; however, an excessive abduction can strain the AN and put it at risk during access and bring it closer to the surgical field.

The objective of this study is to evaluate the mean distance and proximity of the AN and SN to the infraglenoid tubercle (IT) in order to quantify a safety zone so as to assist the surgeon during surgical access to the scapular neck and body.

Methods

The cadaver study was performed at the Verification of Death Service, from the dissection of a total sample of 13 shoulders from 13 corpses, random laterality, in order to identify the periscapular neurovascular structures (AN and SN) and obtain measurements of their distances to the IT. Only one dissection per corpse was authorized.

Results

The definition of the IT as a bony landmark was determined by its fixed position in relation to the bone structures and by being the topography in which the SN becomes directly visible in the surgical path under discussion.

The approach developed was a modified version of Judet’s, which proved to be an excellent option for the fixation of scapular fractures, since it provides optimal exposure without injuring the scapular musculature as it does not involve disengagement of its fibers. Each cadaver was positioned in lateral decubitus according to the side to be operated, with the ipsilateral upper limb held initially along the body. An L-shaped incision was made on the skin and subcutaneous tissue, beginning at the lateral border of the acromion to the superomedial angle of the scapula, then curved towards the lower angle, over the medial margin. An exposure plan was developed between the more subcutaneous skin flap and the scapular musculature. For the exposure of the structures, we opted for disinsertion, and for the folding of the posterior portion of the deltoid muscle. The interval between the infraspinatus and the teres minor muscles was developed so that we could demarcate, with a pin, a fixed and immutable reference point: the inferior tubercle of the glenoid—easily palpable at that location.

Through careful dissection of the anterior region of the infraspinatus and teres minor muscles, their respective nerves were identified: suprascapular and axillary branch, and then demarcated with pins at the point of their penetration into the belly of each muscle.

Measurements were made using a universal caliper between the defined static reference point—the IT—and the pins placed at the most distal points of each nerve. The distances were determined in millimeters: IT to SN and IT to AN.

In addition to the specific data of the measurements, the data of the corpses studied were collected: gender, age, weight, height.

Exclusion criteria: specimens showing signs of injury or previous shoulder surgeries or previous diseases of the shoulder girdle.
mean distance from the IT to the AN was 23.8 mm, ranging from 17 to 28 mm, and the standard deviation (SD) was 7.6 mm. The mean distance from the IT to the SN was 33.2 mm, ranging from 17 to 43 mm. The SD was 23.8 mm, ranging from 17 to 32 mm.

Discussion
With the increased incidence of scapular fractures due to high energy trauma, it is natural that there is also an increase in the severity of these fractures and, thus, the probability of surgical treatment.

Barbieri et al.\textsuperscript{11} reported good results in 106 patients with conservatively treated scapula fractures and suggest that surgical cases are the minority because this is, among other causes, a difficult approach and with risks of muscular injuries. Even with the development of new access techniques, as seen in the works of Jerosch et al.\textsuperscript{8} Wirth et al.\textsuperscript{9} and Pizanis et al.\textsuperscript{12} who reported a low incidence of complications, the surgical approach of the scapula may jeopardize some neurovascular...
structures, such as the AN and the SN, with injuries occurring in up to 2 to 3% of cases in the postoperative period. Excessive traction of these nerves by detachment of tissues during access may cause weakening of the rotator cuff.6

Jerosch et al developed a posterior subdeltoid access and revealed a mean distance of 21.98 mm up to the AN but they did not establish in their work the reference points used.8

Longo et al13 cited a 6% rate of SN injury during surgeries for shoulder instability and noted that the course of this nerve is altered in cases of rupture of the rotator cuff. During their study, the distance between the posterior border of the glenoid and the SN was measured in the spinoglenoid notch with mean values of 12 mm in internal rotation and 19 mm in external rotation of the shoulder.

Wirth et al5 studied posterior access through division of the deltoid muscle and advised caution (during dissection) with the SN, which may be located about 15 mm medial to the edge of the posterior glenoid. Ball et al14 in a study of the anatomy of the posterior branch of the AN have described that the branch to the teres minor muscle arises immediately at the inferior border of the glenoid next to the origin of the long head of the triceps and measures about 11 to 25 mm (mean of 18 mm) until it enters the muscle.

We considered that, in the Ball study, the origin of the branch of the AN for the teres minor muscle is the same of the IT. Branch of the AN for the teres minor muscle is the same of the SN, probably due to the difference in bone parameter and the location of the SN and AN, thus avoiding major postoperative complications.

**Conflicts of Interest**
The authors declare that there are no conflicts of interest.

**References**