Morphological Classification of Arch of Frohse and Its Implication in Compression of Deep Branch of Radial Nerve

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ABSTRACT

BACKGROUND
Arcade of Frohse (AF) is a tendinous superior margin of superficial layer of supinator muscle which was first described by Frohse and Frankel in 1908. Since then it has been studied by many authors and held accountable as one of the essential components for compression of deep branch of radial nerve (DBRN) which leads to radial tunnel syndrome. Considering AF as an important element of compression, we made an attempt to classify it on the basis of its shape and to find out if any particular shape has a predominant role in compression of the nerve. We also observed the structure of superior and inferior margin of the supinator muscle.

METHODS
This study was conducted among 80 (70 males and 10 females) formalin fixed upper limbs present in the Department of Anatomy. The limbs were maintained in supine with slightly flexed position and dissection was performed to expose the supinator muscle. The proximal and distal borders of supinator muscles were examined meticulously with the help of magnified lens. The morphometric measurements were taken with the help of a digital caliper.

RESULTS
The FA is classified into four categories as loop, high arc, low arch and linear shaped. The most frequent shape observed was arch shaped (high and low arch) about 66%, followed by loop shaped (30%) and least was linear shaped (2.5%). On the basis of structure, the proximal and distal margin of supinator muscle was reported to be tendinous in majority of the cases. The distance of the AF from the fixed reproducible anatomical landmark like inter epicondylar line (IEL) was measured and the average distance found was 3.36 cm.

CONCLUSIONS
Knowledge of different shapes would aid surgeons and radiologists for better approach towards diagnosis and management of supinator syndrome. The morphometric finding can be useful for surgeons to locate the superior margin of supinator (AF) in surgical procedures for decompression of DBRN in supinator syndrome.

KEY WORDS
Arcade of Frohse, Inter Epicondylar Line, Supinator Muscle, Deep Branch of Radial Nerve and Radial Tunnel Syndrome
BACKGROUND

The radial tunnel is the commonest site of radial nerve entrapment neuropathy. It is also referred to as radial tunnel syndrome (RTS), posterior interosseous nerve syndrome (PIN) or supinator syndrome.\(^1,2,3,4\) Radial tunnel is a musculo-aponerurotic forrow or space extending from lateral epicondyle of the humerus to distal edge of the supinator muscle.\(^3\) Various studies have been conducted to explore causes of entrapment neuropathy of the deep branch of radial nerve (DBRN) in the radial tunnel. It was found that various anatomical elements as well as pathological conditions were responsible for entrapment. The anatomical elements responsible for compression reported were; medial border of extensor carpi radialis brevis muscle, fibrous bands of radiohumeral joint, radial recurrent vessels, proximal and distal margins of supinator muscle.\(^5,6,7\) Besides these, some other causes mentioned were intermuscular fibrous septum connecting brachialis and brachioradialis muscle and repetitive pronation and supination movements.\(^2,4\) The pathological conditions responsible for compression were; fracture and dislocation of radial head, lipoma, tumor ganglion, bursitis, rheumatoid arthritis etc.\(^3\) Among all, the most frequently reported factor responsible for compression of DBRN was the tendinous superior border of supinator muscle which is also referred as Arch of Frohse (AF).\(^1,2,3,4,8,9,10,11\)

There is no typical sign to diagnose RTS, however the most obvious symptom is the pain in the extensor muscles of the forearm, which is aggravated by supination and pronation movements.\(^1,11\) Individuals working as music directors, athletes, violin players which require chronic repetition of pronation and supination are at high risk to develop RTS.\(^3,12\) The management of RTS includes both surgical and nonsurgical treatments. The goal of the treatment is to relieve the pain and encourage the patient to return to work or previous activities.\(^3,13\) Although the success rate of non-surgical treatment is uncertain, the common methods practiced are use of anti-inflammatory, immobilization of limb, physiotherapy, blocking radial nerve by local anesthetic and ultrasound massage. The surgical management is to release the nerve from the arcade of Frohse and ligating the radial recurrent blood vessels.\(^3\) Apparently surgical management of RTS provides excellent results and success rate is 67 % to 95 %,\(^14,15,16,17\)

Many anatomical and clinical studies have been carried out on the AF to investigate its structural composition and morphometry. Literature is scanty regarding its morphology, especially about the shape of the arch. To understand the complete pathology and for surgical treatment of the radial tunnel syndrome it is essential to explore the complex anatomical relationship of supinator muscle and DBRN.

The main purpose of the present study was to classify different shapes of the AF and to determine their prevalence. This study also intended to provide relevant morphometric data for localizing AF by establishing its relation to fixed reproducible anatomical landmark. This study would be helpful to determine the nature of superior border of supinator muscle and for the surgeon to localize the AF during the DBRN decompression surgeries.

METHODS

This is a cadaver based morphologic study, conducted on 80 (70 males and 10 females) formalin fixed upper limbs present in the Department of Anatomy, College of Medicine, Dammam, Saudi Arabia, from March 2019 to April 2020. All limbs were free from any detectable pathology and scar.

The limbs were maintained in supine with slightly flexed position and dissection was performed to expose the supinator muscle. The proximal and distal borders of the supinator muscle were examined meticulously with the help of magnified lens. The shape of AF was recorded and photographed. An attempt was made to classify the AF in different shapes namely; loop, low arch, high arch and linear shaped.

The superior and inferior borders of the supinator muscle was classified according to Debouck and Rooze into four different types - tendinous, musculo-tendinous, muscular, and membranous; resembled the margin pearly – white fibers, alternate tendinous and muscular fibers, resembled muscle or whitish, supple and unorganized tissue respectively.\(^4\)

Following measurements were taken with the help of digital calipers in supine position.

1. The distance from the midpoint of the IEL to the proximal (superior) border of supinator muscle.
2. Distance between proximal and distal borders of supinator muscle.

Statistical Analysis

Data was collected and processed under SPSS package.

RESULTS

The AF was classified according to shape into four categories namely: loop shaped, high arch shaped, low arch shaped and linear shaped (Figure 1). Loop shaped AF was observed in 24 out of 80 cases (30 %). The high arch and low arch shaped AF was found in 27 cases each (33.7 %) and linear shaped was seen in 2 cases (2.5 %). Prevalence of different shapes of AF is shown in Table 1. Other classification of AF was based on structure; according to it AF was classified into four types: tendinous, musculotendinous, muscular and membranous. The superior border of the superficial layer of supinator was tendinous in 38 out of 80 cases (45 %), 18 (22.5 %) on the right side and 20 (25 %) on the left side (Fig. 1a).

Musculotendinous AF was observed in 32 (38.7 %) cases (Fig - 1c), 21 (26.2 %) on the right side and 11 (13.7 %) on the left side. Muscular AF was observed in 10 (12.5 %) cases (Fig - 1d) - 4 (5 %) on right side and 6 (7.5 %) on left side. Membranous AF was observed in single (1.2 %) case (Fig 2c) on left side. The prevalence of different structures of superior border of supinator (AF) has been shown in Table 2. The inferior border of supinator muscle was tendinous in 40 (50 %) cases. Musculotendinous and muscular inferior border of supinator was observed in 26 (32.5 %) and 14 (17.5 %) cases respectively. We didn’t find membranous inferior border in any case.
The present study was conducted in an attempt to make a classification of the shapes of AF. Also to provide useful morphometric data to locate the proximal border of supinator muscle from reproducible anatomical landmark, as this would be useful for surgeons during decompression surgeries. Although many authors have worked on AF and provided useful information about its structure, none of them had described its shape which would be an important criteria in entrapment neuropathy of the DBRN. To the best of our knowledge and in the light of available literature, this is the first study to classify the shapes of proximal margin of supinator (AF) muscle. We have classified the AF into four types: loop, high arch, low arch and linear shaped. Most of the authors had mentioned it as semicircular shape.18,19 We observed that the high arch and low arch shapes of AF were more frequent, contributing about 33.7% each, followed by loop shape (30%) and the least was linear shape (2.5%). It could be assumed that loop shaped AF with tendinous margin seem to be more prone for compression as it surrounds the nerve completely and provides little room for movement. Ozkan. M et al. quoted that according to Spinner, entrapment may occur at the AF when it is thick tendinous with narrow opening for passage of the nerve.9

Our findings on the nature of the superior border of the superficial layer of the supinator muscle found disparity with findings of Konjengbam and Elangbam. They found tendinous border in 87% and musculotendinous in 13%. On contrary we observed tendinous in 45% and musculotendinous in 39%. They did not find the membranous and muscular type and we observed it in 12% and 1.2% respectively. Our results are in accordance to that of C Debouck and M Rooze.4 We have not compared the result of those studies in which classification was according to the Prasartritha et al. because of different classification criteria.11 The comparison of prevalence of different types of structures of AF in different studies has been mentioned in Table 3.

Although our observation is similar to other workers with some exceptions, most of them had noted high prevalence of the tendinous arch of AF while we found increased frequency in the musculotendinous type. Vaishali and Lakshmi noted membranous AF in 32% which was quiet high as compared to 2% in our study.20 Our observations regarding the inferior border of the supinator muscle are similar with the findings of Konjengbam and Elangbam with only difference that we did not find membranous inferior border in any of our cases against 2% reported by them.20 There is great disparity in observation reported by Vaishali and Lakshimi, as they have reported more cases of muscular and membranous inferior border of the supinator muscle.

The average distance between midpoint of the interepicondylar line (IEL) and midpoint of the superior border of supinator (AF) was 3.36 cm (range 2 - 5.2 cm). While the average distance between superior and inferior margin of supinator muscle recorded was 4.08 cm (range 2.6 - 7.5 cm). We didn’t find any significant difference in male and female findings.

| Sl. No | Shapes         | Number (48) | Percentage |
|-------|----------------|-------------|------------|
| 1     | Loop           | 24          | 30.9%      |
| 2     | High arch      | 27          | 33.7%      |
| 3     | Low arch       | 27          | 33.7%      |
| 4     | Linear         | 2           | 2.5%       |

Table 1. Prevalence of Different Shapes of AF

The average distance between midpoint of the interepicondylar line (IEL) and midpoint of the superior border of supinator (AF) was 3.36 cm (range 2 - 5.2 cm). While the average distance between superior and inferior margin of supinator muscle recorded was 4.08 cm (range 2.6 - 7.5 cm). We didn’t find any significant difference in male and female findings.

| Supinator Muscle | Side       | Tendinous | Musculotendinous | Muscular   | Membranous |
|------------------|------------|-----------|-----------------|------------|------------|
| Superior Border  | Right      | 21 (26.2%)| 11 (13.7%)      | 6 (7.5%)   | 1 (1.2%)   |
|                  | Left       | 20 (25%)  | 11 (13.7%)      | 6 (7.5%)   | 1 (1.2%)   |
| Inferior Border  | Right      | 26 (32.5%)| 13 (16.2%)      | 4 (5%)     | -          |
|                  | Left       | 18 (22.9%)| 13 (16.2%)      | 10 (12.5%) | -          |

Table 2. The Prevalence of Different Structures of Superior (AF) and Inferior Borders of the Supinator

| Authors                        | Tendinous | Musculotendinous | Muscular | Membranous |
|--------------------------------|-----------|-----------------|----------|------------|
| Konjengbam and Elangbam9       | 87%       | 13%             | 12%      | 1%         |
| Debouck and Rooze 4            | 64        | 22              | 12       | 2          |
| Charles Berton et al.11         | 66        | 17              | 17       | 0          |
| Vaishali and Lakshmi20          | 10%       | 22              | 0        | 32         |

Table 3. Comparison of Prevalence of Different Types of Structures of AF in Different Studies
margins and less tendinous margin as compared to the present study.\textsuperscript{20} Inferior margin of supinator muscle is also considered as an element for compression of DBRN and would be one of the reasons to cause radial tunnel syndrome.\textsuperscript{11}

| Authors | Tendinous | Membranous | Muscular | Membranous |
|---------|-----------|------------|----------|------------|
| Present Study | 50% | 32% | 17% | - |
| Konjengbam & Elangbam\textsuperscript{9} | 65% | 11% | 22% | 2% |
| Vaishali & Lakshmi\textsuperscript{8} | 16% | 21% | 53% | 10% |

Table 4. Comparison of Prevalence of Different Structures of Inferior Margin of Supinator Muscle in Different Studies

In the present study, the distance between the AF from inter epicondylar line (IEL) was 3.36 cm (range 2 cm - 5.2 cm). While Berton C et al.\textsuperscript{9} noted this distance as 4.11 mm which was slightly on the greater side.\textsuperscript{1} Our findings are almost similar with Konjengbam and Elangbam.\textsuperscript{8} Inter epicondylar line was selected for measurement because it is a fixed and an easy anatomical landmark. This parameter (the distance between the AF from IEL) would be greatly beneficial for the surgeons to locate exact position of AF while performing decompression surgeries and to avoid complications.

We recorded an average distance between proximal and distal border of supinator as 4.08 cm (range 2.6 - 7.5 cm) which is almost in line with the findings of Berton C et al.\textsuperscript{9} and Rifaud L et al.\textsuperscript{1,2}

CONCLUSIONS

This study has attempted to classify the AF on the basis of its shapes and revealed four different types of AF as loop, low arch, high arch and linear shaped. The arch shape exceeds in number as compared to the other shapes. Knowledge of different shapes of AF would aid surgeons and radiologists for better approach towards diagnosis and management of supinator syndrome. On the basis of structure, AF and inferior margin of the superficial layer of supinator was found to be more of tendinous nature. We have also deduced an effective morphometric data to locate AF from IEL and it could be very useful for surgeons during DBRN decompression surgery.

Data sharing statement provided by the authors is available with the full text of this article at jemds.com.

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