ORIGINAL ARTICLE

OSSIFICATION OF TRANSVERSE SCAPULAR LIGAMENT IN NORTH INDIAN POPULATION
Md. Jawed Akhtar¹, Premjeet Kumar Madhukar², Nafees Fatima³, Avanish Kumar⁴, Binod Kumar⁵, Rajiv Ranjan Sinha⁶, Vinod Kumar⁷

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ABSTRACT: BACKGROUND: Suprascapular nerve may be compressed anywhere along its course but commonly compressed at the level of suprascapular notch and spinoglenoid notch. Supra-scapular notch is bridged by superior transverse scapular ligament and changes into a foramen which provides passage for suprascapular nerve. When it is completely ossified it becomes suprascapular foramen in dry scapulae. Overhead abduction of shoulder joint exerts traction on the suprascapular nerve, which leads to its compression against superior border of scapula. The risk of suprascapular nerve entrapment increases when the superior transverse scapular ligament gets completely ossified.
AIM & OBJECTIVE: To study the incidence of complete and partial ossification of suprascapular ligament in north Indian population & compare it with incidence among various races of world.
MATERIALS AND METHODS: A total of 224 dry scapulae (Right-110, Left-114) are analyzed to see the complete or partial ossification of suprascapular ligament on superior border of scapula.
RESULTS: Scapulae with completely ossified STSL are found in 28 among 224 scapulae (12.5%), in which 18 (8.04%) belongs to right side & 10 (4.46%) to left side, while scapulae with partially ossified STSL are found in 49 among 224 scapulae (21.87%), in which 32 (14.28%) belongs to right side & 17 (7.59%) to left side. The completely and partially ossified STSL both are more common in right side as compared to left side. CONCLUSION: Present study demonstrates that suprascapular foramen which is the result of complete ossification of superior transverse scapular ligament, which is not extremely rare in North Indian population. So, the anatomical knowledge about this foramen helps the practicing physicians & surgeons in early diagnosis of suprascapular nerve entrapment syndrome.
KEYWORDS: Scapula, Suprascapular notch, Transverse scapular ligament, Suprascapular nerve, Nerve entrapment syndrome.

INTRODUCTION: The scapula which is commonly known as shoulder blade is a flat triangular bone that present on posterolateral thoracic wall, against the second to seventh ribs. It has two surfaces ventral & dorsal. The concave dorsal surface divided into a smaller supraspinous fossa and larger infraspinacular fossa. The convex ventral surface has also a fossa named subscapular fossa. It has three borders namely medial, lateral and superior which also forms three angles i.e. lateral, superior and inferior.

Among all these three borders, superior border is thinnest and shortest.[1] The superior border has a deficient portion near the base of coracoid process which is known as suprascapular notch. A foramen is formed after bridging of this notch by a strong fibrous band like structure namely suprascapular ligament or transverse scapular ligament. The suprascapular nerve, a branch from
superior trunk of brachial plexus, passes through this foramen and supplies the supraspinatus & infraspinatus muscles while the suprascapular vessels goes backward above this ligament.

Sometimes this ligament is ossified.[3] There are also so many variations seen in superior transverse scapular ligament like multiple bands and calcification,[3] bifurcation,[4] trifurcation,[5] and hypertrophy.[6] In some animals, this suprascapular notch is always bridges by bone in place of ligament.[7] Overhead abduction of shoulder joint causes traction on this suprascapular nerve, which may compress it against superior border of scapula. The common site of compression of suprascapular nerve is at the suprascapular notch or at the spinoglenoid notch in nerve entrapment syndrome, an acquired neuropathy.

This syndrome is characterized by vague pain on the posterolateral aspect of shoulder and atrophy of supraspinatus & infraspinatus muscles. The patients also complain about weakness of external rotation and abduction of arm. This compression becomes more pronounced when suprascapular ligament is completely or partial ossified. Hence, the clinician always kept in mind about possibility of different variations in course of the nerve in patients of suprascapular nerve entrapment syndrome. In 1959, Kopell and Thompson first of all describe this syndrome.[8] Here, we study the incidence of complete and partial ossification of suprascapular ligament in north Indian population & compare it with incidence among various races of world.

MATERIALS AND METHODS: The present study has been carried out on 224 (Right-110, Left-114) dried human scapulae of unknown sex & age, which are obtained from Department of Anatomy & Department of Forensic Medicine & Toxicology of Indira Gandhi Institute of Medical Sciences (Patna, Bihar, India), Lord Buddha Koshi Medical College (Saharsa, Bihar, India), F. I. Maulana Ali Mian Medical College (Unnau, Uttar Pradesh, India), Patna Medical College (Patna, Bihar, India), Nalanda Medical College (Patna, Bihar, India), after obtaining consents and permission for the study from heads of the institutes and anatomy department. Each scapula is observed carefully for complete or incomplete ossification of suprascapular ligament on superior border of scapula. Scapula having marked deformities and damaged superior border are excluded from the study. Representative photographs of absence of suprascapular notch are taken using a digital camera (Nikon 12 Megapixels).

RESULTS: Scapulae with completely ossified STSL are found in 28 among 224 scapulae (12.5%), in which 18 belongs to right side & 10 to left side, while scapulae with incompletely ossified STSL are found in 49 among 224 scapulae (21.87%), in which 32 belongs to right side & 17 to left side. The completely and incompletely ossified STSL both are more common in right side as compared to left side. [Table-1 & Figure- 1, 4, 5, 6, 7 & 8]

<table>
<thead>
<tr>
<th>Serial No.</th>
<th>Right side</th>
<th>Left side</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. No. of scapula with completely ossified STSL</td>
<td>18 (8.04%)</td>
<td>10 (4.46%)</td>
<td>28 (12.5%)</td>
</tr>
<tr>
<td>2. No. of scapula with incompletely ossified STSL</td>
<td>32 (14.28%)</td>
<td>17 (7.59%)</td>
<td>49 (21.87%)</td>
</tr>
<tr>
<td>3. No. of scapula without ossified STSL</td>
<td>60 (26.79%)</td>
<td>87 (38.84%)</td>
<td>147 (65.63%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>110 (49.11%)</strong></td>
<td><strong>114 (50.89%)</strong></td>
<td><strong>224 (100%)</strong></td>
</tr>
</tbody>
</table>

TABLE-1: Sidewise allocation of completely or partially ossified STSL
DISCUSSION: The ossification of suprascapular ligament is multifactorial and from the literatures we found that its incidence varies in different populations of world as shown in Table no. – 02 & 03. In present study, we found 12.5% incidence of completely ossified STSL which is close to findings of JadHAV et al[9] (10.57%). Silva et al[10] found the incidence of completely ossified STSL 30.76% in Brazilian population which is very high as compared to our study (12.5%). In some parts of world its incidence is very rare e.g. in Alaskan Eskimos - 0.3%, Native American - 2.1% to 2.9%,[6] In Nigeria, Osuagwu et al[11] found a case of completely ossified STSL & Khan[7] & Das et al[12] also found a similar case in India. In literature, we found that in Indian population the incidence of completely ossified STSL varies from 1.93% to 19.44%.

We also found 21.87% incidence of partially ossified STSL in our study which is more than findings of Edelson et al[13] (8.1%), Mahto R K et al[14] (10.66%), Dunkengrun et al[13] (12%), Ticker et al[5] (18%) & Silva et al[10] (19.6%), but less than Polgud et al[15] (23.3%) & Mistry P et al[16] (25%). But, many authors like JadHAV et al,[9] Kalpana T et al,[17] Natsis et al,[18] Sinkeet et al[19] did not studied about partial ossification of STSL. This bony bridges are more common in Caucasian male,[8] A familial case of calcification of STSL in both father and son found during study of Cohen et al,[4] causing entrapment syndrome of suprascapular nerve indicates the genetic basis of ossification. The thickness of ossified STSL in Indian population is 2.8±0.96 mm as found in study of Mistry et al,[16] Sandow & Ilic[20] explained that suprascapular nerve compression is more common in volleyball players due to some specific type of movements likes abduction associated with lateral (external) rotation.

There are six different types of suprascapular notch according to Rangachary et al,[21,22] in which type VI is described as scapula with completely ossified STSL forming the foramen. While, Natsis et al[18] classified the suprascapular notch into only five types, in which type IV is described as scapula with bony foramen.
De Mulder et al\cite{23} & Warner et al\cite{24} explained in their study that during open surgical procedures, the distance between margin of the glenoid cavity and suprascapular notch is very critical and it needs dissection of the posterior shoulder joint. A safe zone is explained by them to avoid damage to the suprascapular nerve during the surgeries around this area.\cite{25} These distances are 1.4 cm from posterior border of glenoid just at the base of spine of scapula & 2.3 cm from glenoid just at the upper rim of glenoid. Therefore, the surgeons aware about this safe zone during surgical procedures at shoulder joint, to avoid damage of the nerve.

Polgij M\cite{26} found bifid superior transverse scapular ligament in 3.1% population, while Ticker JB et al\cite{5} found trifid superior transverse scapular ligament in only 3% population. There are five types of superior transverse scapular ligament as explained by Bayramoglu et al.\cite{27} The first is fan shaped, which is the most common type, the second type has an additional anterior coracoscapular ligament. The third type has two parts i.e. anterior & posterior and in fourth type the ligament is calcified, which is least common type. Wang HJ\cite{28} explained a scapula with double suprascapular foramen in Chinese population.

The motor supply of supra & infraspinitus muscles comes from suprascapular nerve, but this nerve does not supply the adjoining skin. So, any irritations in the nerve fibers causes deep pain, which is not well localized. When the patient comes to a clinician with his complains, the muscles atrophy get started.\cite{8} For early & correct diagnosis, every clinician must have detail anatomical knowledge about the course of suprascapular nerve & all possible sites of its compression. It is mainly compressed at two sites: (a) At the suprascapular notch & (b) At the base of scapular spine.

Thompson et al\cite{8} explained that its compression against superior transverse scapular ligament occurs mainly during horizontal adduction & abduction of shoulder joint. This compression may be more when superior transverse scapular ligament becomes ossified.\cite{7} The suprascapular nerve entrapment syndrome presents with initial symptoms of burning sensations, numbness & weakness in the hand, which later on present only weakness of abduction and external rotation of shoulder joint as explained by Black KP & Lombardo JA.\cite{29} The X-ray, CT scan, electromyographic studies (EMG), nerve conduction velocity test (NCV), MRI & arthrography are some recent investigation techniques which helps in correct diagnosis of nerve entrapment.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Population</th>
<th>Author (year of study)</th>
<th>No. of scapula studied</th>
<th>Incidence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Finnish</td>
<td>Kajava et al\cite{30} (1924)</td>
<td>133</td>
<td>1.5%</td>
</tr>
<tr>
<td>2</td>
<td>French</td>
<td>Vallois HV\cite{31} (1925)</td>
<td>200</td>
<td>6.5%</td>
</tr>
<tr>
<td>3</td>
<td>American</td>
<td>Edelson et al\cite{13} (1995)</td>
<td>1000</td>
<td>3.7%</td>
</tr>
<tr>
<td>4</td>
<td>American</td>
<td>Ticker et al\cite{5} (1998)</td>
<td>79</td>
<td>5%</td>
</tr>
<tr>
<td>5</td>
<td>American</td>
<td>Dunkengrun et al\cite{3} (2003)</td>
<td>623</td>
<td>5%</td>
</tr>
<tr>
<td>6</td>
<td>Nigerian</td>
<td>Osuagwu et al\cite{11} (2005)</td>
<td>A case report</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>German</td>
<td>Nastis et al\cite{18} (2007)</td>
<td>423</td>
<td>7.3%</td>
</tr>
<tr>
<td>8</td>
<td>Brazilian</td>
<td>Silva et al\cite{9} (2007)</td>
<td>221</td>
<td>30.76%</td>
</tr>
<tr>
<td>9</td>
<td>Kenyan</td>
<td>Sinkeet et al\cite{19} (2010)</td>
<td>138</td>
<td>2.9%</td>
</tr>
<tr>
<td>10</td>
<td>Poland</td>
<td>Polgij et al\cite{15} (2011)</td>
<td>86</td>
<td>7%</td>
</tr>
<tr>
<td>11</td>
<td>Chinese</td>
<td>Wang et al\cite{28} (2011)</td>
<td>295</td>
<td>1.36%</td>
</tr>
<tr>
<td>12</td>
<td>Indian</td>
<td>Present study (2014)</td>
<td>224</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Incidences of completely ossified STSL in different population of world
Sr. No. | Population | Author (year of study) | No. of scapula studied | Incidence (%)  
--- | --- | --- | --- | ---  
5. | Indian | Kalpana T et al[17] (2013) | 100 | 2%  
6. | Indian | Pragna P et al[33] (2013) | 80 | 3.75%  
7. | Indian | Vashudha T K[34] (2013) | 115 | 4.34%  
10. | Indian | Udatree et al[35] (2014) | 42 | 9.5%  
11. | Indian | Present study (2014) | 224 | 12.5%  

Table 3: Comparison of Incidences of completely ossified STSL in Indian population
CONCLUSION: Present study showed 12.5% incidence of complete ossification of STSL in north Indian population, which indicates it is not so rare as we found in different literatures. So, this anatomical information should always be taken into consideration during surgical or arthroscopic shoulder procedures & also in case of treatment of painful shoulder. Its knowledge helps the practicing surgeons in avoiding iatrogenic suprascapular nerve injury in surgical procedures around this region. Since the present study is based on limited number of dry scapulae in a small geographical area, so there is need of more clinical, radiological and cadaveric studies on large population across the world. [STSL--Superior transverse scapular ligament]

REFERENCES:
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