Original Research Article

Incidence of Patterns of Bony modification of Neck of the Talus in Indian Population

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ABSTRACT

Objective: The present study is an attempt to determine the various types of bony modifications on the dorsum of the neck of the human tali of both feet due to the continuous habit of squatting in humans and correlating these findings to the existing literature.

Materials and Methods: 70 tali of unknown sex, obtained from the Department of Anatomy of MVJ Medical College and Research Hospital, Bangalore were used for the study. The dorsal surface of talar neck was carefully examined for the presence of medial and lateral squatting facets, combined facets, continuous gutter shaped facets and extension of trochlear surface. The collected data were tabulated and percentage of each facets and trochlear extensions were calculated. Statistical analysis of data was performed.

Results: Out of 70 dry human tali, lateral squatting facets were present in 29 (41.4%) bones and medial squatting facets were seen in 11 (15.7%) bones, gutter shaped facets in 12 (17.1%) tali and combined facet present in 10 (14.2%) tali. Complete absence of facet was observed in 8 tali. Lateral extension of trochlear surface on the dorsum of neck was seen in 60 (85.7%) bones and medial trochlear extension was seen in 8 (11.5%) bones. Lateral squatting facets were more common on right side but medial, gutter and combined facets though less frequent were seen more on left side. Lateral extensions were more commonly seen than medial extensions.

Conclusion: The knowledge of incidence of these modifications on the dorsal surfaces of neck of the talus acts as a key anthropological factor to identify the racial and regional origin of unclaimed skeleton. Hence the results of this study will be of great help for forensic experts, anthropologist who are handling the unidentified skeletons.

KEY WORDS: Squatting Facets, Talus, Trochlear extensions, Sub Talar Joint Stability.

INTRODUCTION

Talus is one of the important tarsal bones of the human foot, it forms a link between the foot and the two long bones of the leg through the ankle joint [1]. The human foot plays a major role in locomotion and weight-bearing...
because of erect posture. As a reflection of individual behaviour and lifestyle, various bony modifications have been observed in skeletons of different populations. The position of the human body like erect posture, bipedal gait, and squatting position will put several stresses on the human foot leading to morphological variations [2].

Squatting position, most commonly practised in Indian races involves different posture at the hip, knee, and ankle joints i.e., hyperflexion at the hip and knee and hyper dorsiflexion at the ankle and subtalar joints [3]. Such habitual posture of squatting in humans leads to modifications of the ankle in the form of squatting facets in the talar neck and the trochlear surface of the talus as medial and lateral trochlear extensions. Squatting facets are evidence of specific forces to which the talus is exposed [4].

The anatomy of the skeleton of the bones is influenced by strenuous practices such as hunting and collecting, farming, scraping, and kneeling [5]. Results of previous studies have suggested, that the occurrence of squatting facets mainly depends on the different lifestyle activities, and in this modern era, since the lifestyle as well as squatting habits have been modified, there ma be a drastic change in the formation of squatting facets when compared to the earlier studies [6].

Squatting facets appears as an articular or smooth area on the dorsal surface of the talar neck which is not in line with the curvature of the trochlear surface. In some cases, squatting facets present as a transverse rim of bone without articular cartilage, separating the facets from the trochlear surface. In cases where there is a continuation between squatting facets and the trochlear surface, the concave shape of the facet changes instantaneously to continuous with the convex trochlear surface [4]. The medial aspect of the dorsal surface of the neck of the talus shows medial squatting facets which do not articulate with nor come in contact with the tibia whereas the lateral side of the neck of the talus presents smooth cartilage covered lateral squatting facets which come in contact with tibia during full dorsiflexion [3]. Trochlear extensions are defined as extensions of the trochlear surface which lie anterior to a line passing across the head of the talus perpendicular to the long axis of the foot, from the anterosuperior margin of the lateral malleolar surface to the medial malleolar surface [6].

The present study is an attempt to determine the various type of modifications on the dorsum of the neck of the human tali, variations in both feet and correlating these findings to the existing literature. Morphological knowledge of such variations is important in forensic anthropological studies as it would help in the identification of newly discovered skeleton remains of unknown cultural origin. Considering the population-based variations in lifestyle, this study would gather valuable data in the Indian population for designing ankle reconstruction surgeries [7].

MATERIALS AND METHODS

The current study was conducted on 70 (34 right and 36 left) dry human ossified tali of unknown sex obtained from the Department of Anatomy, MVJ Medical College and Research Hospital, Bangalore. Human tali free from any physical and pathological changes or deformities were included in the study. After getting approval from the institutional ethics committee, the dorsum of the neck of the individual talus was carefully examined for the appearance of medial and lateral squatting facets, combined facets, continuous gutter-shaped facets & extensions of trochlear surface. The collected data were tabulated and the percentage of each facet and trochlear extensions were calculated.

RESULTS

The current study showed the presence of surface modification of the talus on the dorsum of the neck and trochlear surface in the form of squatting facets and trochlear extensions. [Figure 1 & 2] In the present study, we observed four different types of squatting facets: Medial, Lateral, Combined and Gutter shaped. Out of 70 dry tali, 34 belonged to the right side and 36 were left-sided.

Out of 34 right human tali, lateral squatting facets were present in 17 (50%) bones and medial squatting facets was seen in 5 (14.7%)
complete absence of facets. The trochlear surface on the dorsum of the neck showed medial trochlear extension in 2 (5.6%) bones and lateral trochlear extension was seen in 32 (88.9%) tali. [Table 1]

**DISCUSSION**

Continuous postural stress on the bones leads to change in the morphology of articular surfaces of human bones. Continuous habit of squatting as noticed in majority of Indians during the routine day to day chores such as washing, cleaning, pottery making, working in fields etc will lead to alteration in the structure of human skeleton especially of lower limb. To add on to this, Indian style toilets mainly in rural areas use squatting posture for defecating which is seldom observed in western population. One such modification as a result of this is the presence of squatting facets on the dorsal surface of neck of the talus and medial and lateral trochlear extensions [8]. Numerous studies have been conducted in the past in different races but very few studies of squatting facets are available in Indian literature. First detailed study was conducted by Thomson (1889) to detect the incidence of squatting facets on dorsal surface of talar neck and anterior margin of the distal extremity of tibia on 11 tali of Australian origin and 24 tali of Andamanese population. Their study revealed only lateral squatting facets in 63.64% of Australians and 50% of Andamanese [9].

In 1894 Charles and Wood JF conducted similar study on dry tali of Oriental races which also included foetuses and observed lateral squatting facets in 63% of talus. Their study provides evidence for the genetic inheritance of acquired characters [10, 11].

| Parameters                      | Right (34 bones) |                    | Left (36 bones) |                    | Total (%) |
|---------------------------------|------------------|--------------------|-----------------|--------------------|-----------|
|                                 | Number           | Percentage         | Number          | Percentage         |           |
| Medial squatting facet          | 5                | 14.7               | 6               | 16.7               | 15.7      |
| Lateral squatting facet         | 17               | 50                 | 12              | 33.3               | 41.4      |
| Combined facet                  | 4                | 11.8               | 6               | 16.7               | 14.2      |
| Gutter shaped facet             | 5                | 14.7               | 7               | 19.4               | 17.1      |
| Lateral trochlear extension     | 28               | 82.4               | 32              | 88.9               | 85.7      |
| Medial trochlear extension      | 6                | 17.6               | 2               | 5.6                | 11.4      |
Barnett studied surface modification of talus in European population. According to Barnett, presence of squatting facets on the lateral aspect of talus is the distinct feature of Europeans (Seen in 2% of individuals) which separates them from other races [12]. Study of 175 dry tali of Byzantinian origin by Oygucu et al showed the presence of lateral squatting facets in 37.7%, medial and gutter shaped squatting facets in 0.6% [3].

Few Indian studies have been conducted on Morphology of squatting facets. Inderbir Singh studied 300 adults and 66 fetal tali using the Barnett’s study as reference and concluded that the incidence of squatting facets is more in Indian adults than in the 35 Europeans. He observed lateral squatting facets in 28.6% whereas medial was absent. But while comparing it with foetus, he observed that the squatting facets were observed more in European foetus than Indian. Hence the author concluded that these facets in adults are mainly acquired due to habitual squatting pattern of Indians. IB Singh also suggested that the presence of such facets in fetus was mainly due to the considerable dorsiflexion of the foot during the intrauterine life [13].

Javia M et al studied 221 dry tali and concluded that the occurrence of lateral squatting (51.5%) facet is more in Indians in comparison to European, Egyptian and Byzantinian population. Medial squatting facet was seen in only 2.72% of population which was less compared to the other countries. In their study they also observed combined facets in 15.39% and absence of facets in 30.31% [2].

Study by Singh N et al on 616 tali showed the presence of lateral squatting facets in 50.81% and medial squatting facet in 1.79% [8]. Das conducted study on 200 dry tali of North Indian population and observed lateral squatting facet in 41%, medial in 4% and combined facets in 3% of dry tali [14]. Pandey SK and Singh S conducted study on 262 dry tali showed 83.2% and 17.6% lateral and medial squatting facet respectively, 11.8% combined and 10.7% gutter shaped facet [15].

In the present study lateral squatting facet was seen in 41.4% which is in correlation with that of study by Das and Oygucu. The incidence of Medial squatting facet, combined and gutter shaped facet was higher in the current study when compared to other studies.

The results of all the studies suggest that the frequency of appearance of squatting facets are variable depending on different races and Indian population shows higher incidence of these facets because of their life style habits. The previous studies have also suggested that increased incidence of lateral squatting facets are mainly due to the fact that during different postures body weight is distributed unequally more towards the lateral side of foot [4].

In the current study medial trochlear extension was seen in 11.4% of bone and lateral trochlear extension in 85.7% bones which is in correlation with the study by Thomson and Charles. Study by Barnett showed medial extension and lateral extensions of trochlear surface in 11% (similar to our study) and 17% of tali respectively and Barnett was the first one to prove that these extensions are different from squatting facets as he noted these extensions were not just confined to talar neck they continued on the anteroposterior curve of trochlea and during dorsiflexion they come in contact with inferior surface of tibia. So, he concluded that they are produced due to dorsiflexion of ankle joint rather than squatting position [12].

A study by Khadija Iqbal et al on 300 dry tali showed presence of medial extension of trochlear surface in 34% tali and lateral extension in 58% bones. They concluded that the presence of such extensions is mainly due to the alteration in the orientation and shape of talar facets [16]. Oygucu observed medial trochlear extension in 10.9% and lateral trochlear extension in 8% of dry tali. [3] Medial trochlear extension was seen in 60.3% and lateral trochlear extension was seen 90.8% of dry tali in a study conducted Pandey SK and Singh S [15].

Singh N et al observed medial trochlear extension in 43.18% and lateral trochlear extensions in 70.78% and suggested that high incidence of trochlear extensions in Indian population is may be attributed by squatting.
position, habitual sartorial posture or walking for a long distance [8].

CONCLUSION

Morphological variations of squatting facets in different races helps to identify the various habitual or daily activities that an individual in defined populations is involved in. The incidence of different types of squatting facets are due to either squatting position, cultural habits or genetic inheritance. The knowledge of incidence of these modifications on the dorsalsurfaces of neck of the talus acts as a key anthropological factor to identify the racial and regional origin of unclaimed skeleton. Hence the results of this study will add value for forensic experts, anthropologists who are handling the unidentified skeletons. Current study result also provides evidence that Indian population use squatting as a regular habit and the modifications of talus provide intensity and the regularity of the posture. Talar modifications are common in various populations, so it is advised to include it in standard textbooks of anatomy and osteology to assist teaching. Further studies on other populations groups are indicated using larger sample size to make comparative studies more meaningful.

Conflicts of Interests: None

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