Anatomical Variations in the Bifurcation of the Sciatic Nerve, A Cadaveric Study and its Clinical Implications

Saritha S*, Praveen Kumar M and Supriya G
Department of Anatomy, KIMS Narketpally, Nalgonda, Andhra Pradesh, India

Abstract

Descriptions of Entrapment Neuropathies involving the peripheral nerves are relatively common, especially in Sciatic nerve (SN). Sciatic nerve is the largest nerve in the body. It originates from the sacral plexus from L4-S3 roots in form of two nerve trunks. The Tibial nerve (TN) and Common Peroneal nerve (CPN) are encompassed by single epineural sheath and eventually separates. Variations in the level of bifurcation of the Sciatic nerve are common and being reported by several authors. It is broad and flat at its origin, peripherally it becomes rounded. The bifurcation into its two major trunks TN and CPN may occur anywhere between the sacral plexus and popliteal space. Significant number of variations in the bifurcation, course, relation and distribution of its branches were encountered in sciatic nerve. These variations may cause nerve compressions under other anatomic structures, resulting in non discogenic sciatica. The aim of this study was to provide and define the level of the SN exit, its divisions and its anatomical variation obtained from human cadavers. The differences in the exit of these two branches are important in clarifying clinical etiology.

Keywords: Sciatic nerve; Tibial nerve; Common peroneal nerve; Piriformis; Sciatica; Anatomic variation; Popliteal block

Introduction

Sciatic is Greek word derived from “Ischiadicus”. The sciatic nerve is also known as the ischiadic nerve or ischiatic nerve, is a large nerve in humans and other animals. It is the longest and widest single nerve in the human body. The sciatic nerve is comprised of five nerves. It is formed on the right and left side of the lower spine. It is derived from the spinal nerves L4-S3. It contains fibers from both the anterior and posterior divisions of the lumbosacral plexus. It runs from each side of the lower spine, deep in the gluteal region, back of the thigh all the way down to the foot via its branches, connecting the spinal cord with the leg and foot muscles. It supplies nearly the whole of the skin of the leg, the muscles of the back of the thigh, and those of the leg and the foot. Commonly at the apex of popliteal fossa (85 to 89 %) [1]. Interpretation of the nerve variation in the sciatic foramen below piriformis and divides at the apex of the popliteal (Figure 1). Normally undivided SN passes out through greater sciatic foramen below piriformis and TN below the muscle (Figure 2). Male cadaver had variation in both the limbs. On the right, sciatic nerve divided at the ischial tuberosity and on the left, Sciatic nerve divided in pelvis and both TN and CPN emerged below the popliteal fossa (Figure 3). Male cadaver showed bilateral variation. Sciatic nerve on the right side divided about 50 mm above the popliteal crease (0-150 mm) but below the superior angle of popliteal fossa. On the left side Sciatic nerve divided at the level of the popliteal crease (Figure 4). Female cadaver on the right side, sciatic nerve divided in the pelvis, CPN emerged above the piriformis and TN below the muscle (Figure 5).

Discussion

Most of the text books of Anatomy, Orthopedic and Surgery state that the sciatic nerve bifurcation levels are important in clinical and treatment aspects. Normally Sciatic nerve bifurcates at the superior angle of the popliteal fossa in 80-90% of individuals.

Observations

Variations in SN bifurcation were seen in 4 cadavers that is in three males and one female. Totally six lower limbs showed variation in the division of sciatic nerve (Figures 1-5). Male cadaver on the left lower limb showed that sciatic nerve divided in the pelvis, CPN nerve emerged through the bifid piriformis and TN below the muscle (Figure 2). Male cadaver had variation in both the limbs. On the right, sciatic nerve divided at the ischial tuberosity and on the left, Sciatic nerve divided in pelvis and both TN and CPN emerged below the popliteal (Figure 3). Male cadaver showed bilateral variation. Sciatic nerve on the right side divided about 50 mm above the popliteal crease (0-150 mm) but below the superior angle of the popliteal fossa. On the left side Sciatic nerve divided at the level of the popliteal crease (Figure 4). Female cadaver on the right side, sciatic nerve divided in the pelvis, CPN emerged above the piriformis and TN below the muscle (Figure 5).

Materials and Methods

50 gluteal regions were examined in 25 formalin fixed cadavers with no pathology during the period of 2 years. Twenty of the cadavers were male and five were female. The Gluteus maximus was elevated with no pathology during the period of 2 years. Twenty of the cadavers were male and five were female. The Gluteus maximus was elevated with no pathology during the period of 2 years. Twenty of the cadavers were male and five were female. The Gluteus maximus was elevated with no pathology during the period of 2 years. Twenty of the cadavers were male and five were female. The Gluteus maximus was elevated with no pathology during the period of 2 years. Twenty of the cadavers were male and five were female. The Gluteus maximus was elevated with no pathology during the period of 2 years.

*Corresponding author: Saritha S, Professor, Department of Anatomy, KIMS Narketpally, Nalgonda, Andhra Pradesh, India, E-mail: kmr.saritha@gmail.com

Received October 08, 2012; Accepted October 26, 2012; Published October 29, 2012


Copyright: © 2012 Saritha S, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
sacral plexus. This study builds on previous reports in literature and re-emphasis the importance of identifying sciatic nerve bifurcation levels. Its pattern of bifurcation on the right and left side and male and female were not of significant in anatomy texts and journals. Height of an individual and level of bifurcation of the nerve are not related [2] (Figure 6).

The present study showed b and c type which was demonstrated by Bergman et al. [2]. Topographic variations of the relationship of the sciatic nerve and piriformis muscle and its relationship was studied by Pokorny et al. [3]. The authors studied 91 cadavers and found an atypical relationship in 19 cadavers (20%). In their study, individual variations were found. According to them SN exist below the piriformis muscle in 79.1% cases. SN separates into divisions, one branch passing through the muscle and other below it (14.3%). An unsplit nerve passes through piriformis muscle (2.2%). The incidence of anatomical variation of both SN and piriformis is 15-30%.
The level of the sciatic nerve division and its relation to the piriformis muscle was also studied by Ugrenovic et al. [4]. According to them SN left the pelvis through the infrapiriform foramen in 192 lower limbs (96% cases), while in 8 lower limbs (4%) the variable relations between SN and piriformis muscle were detected. CPN penetrated the piriformis and left the pelvis in 5 limbs (2.5%) and TN left the pelvis through the infrapiriform foramen. In 3 limbs (1.5%) CPN was present above the piriformis and TN was below the piriformis. The present study showed atypical relationship in 4 cadavers, but in 6 lower limbs it showed (12%) atypical relationship.

Sharma et al. [5] observed in routine dissection of 60 years male cadaver that two divisions of SN were separate in the gluteal region on both the sides with TN passing below the piriformis and CPN piercing the piriformis muscle. The high division may account for failures in the popliteal block. Similar feature was observed in our one male cadaver. The division of the SN in the popliteal fossa is related to anatomical implications for popliteal nerve blockade. Vloka et al. [6] concluded in their studies that SN divided at a mean distance ranging from 0-115 mm above the popliteal fossa. An ideal popliteal block is by insertion of the needle at 100 mm above the popliteal crease i.e. proximal to division of SN. Saleh et al. [7] mentioned in their studies that SN division occurs at a variable level about the 50-180 mm above the knee and may account for frequent failures with popliteal blocks.

The present study had a male cadaver with bilateral variation in the division of SN in the popliteal region. On the left side SN divided exactly at the popliteal crease, and on the right, SN CPN divided at about 50 mm from the popliteal crease. It is a rare finding. According to the classical teaching the popliteal block is done by insertion of the needle at100 mm above the popliteal crease. Variations in the high division of the SN and relationship between the SN and the Piriformis were studied by Guvencer et al. [8]. Their study included 25 male cadavers. Their results was that in 52% of cases the SN exited as whole nerve without any division, whereas in 48% a high division was observed. According to them, 24% of cases CPN left the pelvis above and TN below the piriformis and 24% of cases followed different route. Our study also included 25 cadavers, 20 were male and 5 were female cadavers. The results of anatomical variations were only seen in 4 cadavers in our study with high division of SN in 4 lower limbs (8%).The differences in their exit routes of these two nerves are important clinical etiology of sciatica and require reviewing the Piriformis syndrome. A rare variation in the high division of the SN surrounding the superior gemellus muscle was observed by Babinski et al. [9]. In their paper they described a new anatomical variation in which CPN passed through the bifid piriformis and TN below piriformis. Such anatomical variation may attribute for piriformis syndrome or coccygodynia and muscle atrophy. The deep gluteal region is often encountered when performing injections and hip replacement surgeries. Diagnosis of nerve anomalies is done by using imaging techniques. The piriformis and SN anomalies have ranged from 1.5-35.8% in dissected human specimens as published in literature [11]. Sciatic Endometriosis is rare condition detected by MRI, where there is cyclic pain vary with menstrual cycle. It is treated by local excision. In untreated cases there is a cicatricial change in SN, which requires radical surgery. Amputation at knee, care to be taken to isolate sciatic artery and then tied without nerve fibers otherwise there may be severe pain in the stump or severe bleeding.

Conclusion

The sciatic nerve is frequently involved in daily medical practice of neurology, orthopedics, rehabilitation and anesthesia. Sciatic neuropathy is the result of injuries, leading to neurological defects. Its long course makes it vulnerable to nerve injury. Even in this era the cadaver is the best means to study anatomy. The main essence of this study is to get some information on variation of the sciatic nerve anatomy. The principal author was confronted with SN and its bifurcation variations in the routine cadaveric dissections while teaching the undergraduate students. This study systematically reviews previous studies from the literature. It emphasizes proper clinical implications, for the surgeons to practice efficient surgical recombination and avoid errors. Treatment aimed at maximizing the mobility of the lower extremity.

Acknowledgement

Sincerely acknowledge my undergraduate students and also dissection hall technicians for their help during dissections of the cadavers.

References

