The accessory obturator nerve: an anatomical study with literature analysis

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Abstract

Objectives: The accessory obturator nerve (AON) is often underrepresented in the literature and unknown to many surgeons. As this variant nerve has been mistaken for other regional nerves e.g., obturator nerve, nerve injury has occurred. Therefore, the current study was undertaken to better understand the surgical anatomy of the AON.

Methods: In the supine position, 20 adult fresh frozen cadavers (40 sides) underwent an anterior approach to the retroperitoneal space. When present, the length and diameter of the AON were measured with microcalipers. The position, course and origin of each AON were documented.

Results: The AON was identified on 12 sides (30%). The origin was found to be L2–L3 on four sides; L3 on two sides, L3–L4 from three sides, from the obturator nerve on two sides, and from the femoral nerve on three sides. The average length from the origin to the superior pubic ramus was 14.5 cm. The average diameter was found to be 1.2 mm. All AON were found to lie medial to the psoas major muscle. Additionally, on all sides, the AON was medial to the femoral nerve and lateral to the obturator nerve. Two left sides anastomosed with the anterior division of obturator nerve at its exit from the obturator foramen. Eight sides terminated deep (two) or superficial (six) to the origin of pectineus; two of these had demonstrable branches to the hip joint.

Conclusion: The AON is a normal anatomical variant and there are many variations in its origin and terminal branches can be “strong” or “weak.” Knowing the normal anatomy and variations of the AON is important for surgeons including neurosurgeons, orthopaedic surgeons, and urologists who deal with the pathologies of this area.

Keywords: anatomy; lumbar plexus; posterior abdominal wall; psoas major; variations


Introduction

The accessory obturator nerve (AON) (Figure 1) was first described in 1672 by Isbrand van Diemerbroeck.¹ He reported that it was found in roughly one out of every three persons and originated from the third and fourth lumbar nerves.¹ Not until 1794 was it described in detail by Schmidt (1794). Since its discovery, it has been called the anterior internal crural nerve, accessory nerve of the internal crural nerve, and the nerve of the coxo-femoral articulation.² Some have proposed that it should be named the accessory femoral nerve owing to its typical derivation from the posterior part of the anterior division of L3 and L4, its function, and its anatomical course over the pubic ramus.³

The lumbar plexus is derived from the ventral rami of L1–L4, often with a contribution from T12.⁴ The obturator nerve is most commonly derived from the L2 to L4 ventral rami.⁵ The AON is described in Katritsis et al.⁶ as being derived from the posterior part of the anterior division of L3 and L4. Typically, the AON passes alongside the obturator nerve toward the obturator foramen. Instead of passing through this foramen, it passes over it. There are multiple variations of the terminal branches of the AON after it passes over the superior pubic ramus (Tables 1–3).⁵,⁶

Knowledge of the AON and its variations can be important to surgeons, especially regarding anterior and lateral approaches to the spine.⁷,⁸,⁹ Misidentification of the nerve can also lead to injury.⁹
Materials and Methods

In the supine position, 20 adult fresh frozen cadavers (40 sides) underwent an anterior approach to the retroperitoneal space. Twelve specimens were females and eight were males. Using standard dissection techniques, the abdominal viscera were mobilized and retracted. Once the overlying psoas fascia was identified, it was entered and the psoas major muscle retracted laterally. The obturator nerve was located and the region surrounding it carefully dissected to ascertain the presence of an AON. When present, the length and diameter of the AON were measured with microcalipers. The position, course and origin of each AON were documented. Statistical analysis between sides and sex were performed with Statistica for Windows (version 10.0; StatSoft Inc., Tulsa, OK, USA) with statistical significance set at p<0.05.

Results

The AON was identified on 12 sides (eight male/four female) (30%) (seven left/five right) (two specimens bilateral: both male) (Figure 2). The origin was found to be L2–L3 on four sides; L3 on two sides; L3–L4 from three sides; from the obturator nerve on two sides; and from the femoral nerve on three sides (Figure 3). The average length from the origin to the superior pubic ramus was 14.5 cm (range: 11–18.5 cm). The average diameter was found to be 1.2 mm (range: 0.8–1.5 mm). All AON were found to lie medial to the psoas major muscle. Additionally, on all sides, the AON was medial to the femoral nerve and lateral to the obturator nerve. Two left sides anastomosed with the anterior division of obturator nerve at its exit from the obturator foramen (Figure 4). This conjoined nerve then traveled as does the normal...
obturator nerve course. Eight sides terminated deep (two) or superficial (six) to the origin of pectineus; two of these had demonstrable branches to the hip joint, i.e., piercing the iliofemoral ligament. One side terminated on periosteum of pubic bone (Figure 5). Two AON gave branches to the psoas major within the pelvis (Figure 5). Branches that became very small in caliber and terminated at the superior pubic ramus were termed “weak” branches (Figure 5) and those that were robust and continued beyond the superior pubic ramus as larger branches with multiple branches so of which continued to the obturator nerve where referred to as “strong” branches (Figure 4). No branches to adductor longus were found. No statistical significance was found when analyzing for side or sex.

![Figure 2](image_url). Left cadaveric example of an accessory obturator nerve (arrow) arising at the junction of the obturator (ON) and femoral nerves (FN). [Color figure can be viewed in the online issue, which is available at www.anatomy.org.tr]
Discussion

Prevalence
An AON in humans has a reported incidence of 30%,[21] which is in line with our findings. Other authors have reported an incidence range of 8% to 29%. Bonica[23] reported a prevalence of 8% to 12%. In studies examining the lumbar plexus for the AON, the following was reported: 25% (of Eisler’s 32 plexuses),[6] 29% (of Eisler’s 120 plexuses),[7] 8.4% (21 of Bardeen’s 250 plexuses),[8] 19% (De Sousa et al.),[24] 8.3% (of Kaiser’s 24 plexuses),[9] 8.7% (of Woodburne’s 550 plexuses),[10] 8% (Webber),[11] 11.6% (Sim and Webb),[25] 12.5% (of Akkaya’s 24 plexuses),[12] and 8.8% (of Anloague and Hujijbregt’s 30 plexuses).[13] The largest study was conducted by Katritsis et al.[5] in 1980. Among 500 cadavers, the AON was found in 13.2% (13.3% of males and 12.9% of females) with predominance on the left side of the body.[5] Sim and Webb[25] also noted a more frequent occurrence on the left side and in females. Akkaya[12] reported an incidence of three AON in 12 cadavers (four males, eight females). One female patient presented with it bilaterally.

Origin
In our study, the origin of the AON was found to be L2-L3 on four sides; L3 on two sides; L3-L4 from three sides; from the obturator nerve on two sides; and from the femoral nerve on three sides. Katritsis et al.[5] found it to be formed by roots from the anterior primary divisions of L3 and L4 (63.6%) or L2, L3 and L4 (10.6%), or L2 and L3 (7.6%), or L3 (6.1%), or from the trunk of the obturator nerve (12.1%). Ellis[15] found only one case in which the AON arose from the trunk of the obturator nerve. Quain[14] described the origin of the obturator nerve in two cases.

Course
In 100% of the plexuses with an AON examined, Katritsis et al.[5] found that it passed 2–3 cm anterolateral to the obturator nerve and medial to the psoas major towards the obturator foramen, but instead of passing through the canal it passed over the superior pubic ramus, staying medial to the psoas muscle. Woodburne[10] described the AON as passing directly over the pubic ramus under the femoral vein. Various authors have described that once it has passed over the pubic ramus, the nerve descends dorsally to the pectineus muscle, where it typically separates into three branches: one entering the anterior hip joint, one entering the dorsomedial aspect of the pectineus muscle, and one passing medially to anastomose with the anterior branch of the obturator nerve. A rare case was reported by Rohini et al.[19] in which the AON divided into two branches.
three typical terminal branches, and passed superficially to
the pectineus muscle instead of deep to it.

Multiple variations of the three terminal divisions have
been reported. Katritsis et al.\(^\text{[5]}\) saw that after supplying the
pectineus, the AON branched off behind that muscle, supply-
ning the anterior branch of the obturator nerve (14.3%),
posterior branch of the obturator nerve (4.65%), trunk of
the obturator nerve (6.1%) and femoral nerve (2.3%).
Woodburne\(^\text{[10]}\) also reported that a single branch supply-
ing the adductor longus is not uncommon, along with
other additional branches. A very common variation of the
AON is as the sole innervation of the pectineus muscle,
rather than the typical dual innervation with the femoral
nerve. Quain\(^\text{[14]}\) described a small cutaneous branch that
supplies the inner thigh and upper proximal inner leg.
Allen and Shakespeare\(^\text{[16]}\) reported a similar finding of the
AON anastomosing with the obturator nerve and supply-
ing cutaneous innervation to the skin of the inner thigh. In
one case reported by Tubbs et al.,\(^\text{[27]}\) a pseudoganglion was
found in association with an AON.

**Landmarks**

Akkaya\(^\text{[12]}\) reported that the mean distance of the AON
from the femoral nerve was 1.6cm, 2.0cm superior and 2.0
cm anterior to the upper wall of the external opening of
the obturator canal, 4.0 cm from the pubic tubercle, and
4.6 cm from the median plane. Although no measure-
ments of the AON have been reported, it is described as
“smaller than the usual obturator nerve”.\(^\text{[10,14,26]}\) Better esti-
mates of the size of the nerve could help in identifying it.

**Anatomy**

In the past, the prevalence of the AON has consistently
been reported as ranging from 10% to 30%.\(^\text{[10,21,22]}\)
Individual studies have involved samples too small for the
prevalence of the AON in the population to be estimated
reliably. When data from previous studies were combined,
the AON was present in 13% (273 of 2,102 plexuses:
Table 1). Most studies failed to record a gender or unilat-
eral bias. However, Sim and Web\(^\text{[25]}\) and Akkaya et al.\(^\text{[12]}\)
reported a greater female and left sided prevalence. These
results could be misleading owing to the paucity of speci-
mens. In the largest study by Katritsis et al.\(^\text{[5]}\) in which
1000 plexuses were examined, there was no apparentdif-
ference between males and females in the prevalence of an
AON in the lumbar plexus. However, there was still a left
sided dominance in unilateral cases. This suggests no asso-
ciation of sided dominance with gender.

Most reports describe the AON as arising from L3 and
L4 (Table 2). Katritsis et al.\(^\text{[1]}\) studied 1000 plexuses (132
plexuses with AON) and found that 36.4% of AON show

![Figure 5](https://www.anatomy.org.tr)
by the observation that the pubis develops around the obturator nerve, enclosing it in the obturator foramen.\textsuperscript{10,24} Howell\textsuperscript{26} also asserted that when the pubis develops around the obturator nerve, thus separating it from the AON. Yasar et al.\textsuperscript{29} reported an AON in four of 20 lumbar plexuses in 10 fetuses between the gestational ages of 24 and 28 weeks. Woodburne\textsuperscript{10} described the pectineus as a “border muscle” in embryological development. This is because it is located between the muscles typically innervated by the obturator and femoral nerves. It is located in the anterior thigh but has a function similar to that of an adductor medial thigh muscle. The development of this muscle and its innervation leaves further questions as to whether the AON and its innervation of this border muscles more closely representative of the femoral or obturator nerve. The AON innervates the pectineus on its dorso-medial aspect, while the femoral branch arises distally to the inguinal ligament, turns medially, travels dorsal to the femoral vessels, and finally innervates the muscle on the ventrolateral aspect.\textsuperscript{10} With this in mind, the arguments about naming the AON the accessory femoral nerve are questioned by the similar way in which the pectineus in about naming the AON the accessory femoral nerve are frequently being an independent branch and very loosely innervation by the femoral nerve and AON. Grafenberg\textsuperscript{31} associated with the pectineus muscle, leading to dual innervation. Bolk\textsuperscript{30} described the femoral innervation as uneven splitting of it could account for the changes in nervous innervation leading to the development of the AON. Visual evidence for this was suggested by Bardeen and Elting\textsuperscript{10}, who noticed a mass in association with the embryonic external obturator and pectineus muscles, which he believed to be the area where the obturator nerve would innervate. Evidence supporting this hypothesis is its route and its location on the dorsal aspect of the pectineus muscle after crossing the pelvic brim and before splitting into its terminal branches. Further evidence for the formation of the AON by phylogenetic separation is the atypical path over the pubic ramus (the known path for innervation of the anterior thigh muscles) instead of through the obturator canal.

**Clinical Implications**

Akkaya et al.\textsuperscript{12} reported that the presence of an AON could negatively affect the clinical efficacy of an obturator nerve block. He stated that if the patient has an AON, it could be necessary to block this as well. AON blockage can be recommended for thigh surgeries, treatment of pain, and diagnosis of hip joint pain.\textsuperscript{10} Akkaya et al.\textsuperscript{13} showed that the location of the AON in 12 cadavers was a mean distance of 4 cm lateral to the pubic tubercle, which should be used as a guide for AON block. Positioning for an AON block should be 2 cm lateral and caudal to the pubic tubercle. The needle should then be rotated 30 degrees lateral and inserted toward the superior edge of the superior pubic ramus.\textsuperscript{12} Failure to block the obturator nerve along with the AON completely during a transurethral bladder surgery can lead to life-threatening hemorrhage owing to the proximity of the overextended bladder to an accessory obturator artery.\textsuperscript{17,18} However, Akata et al.\textsuperscript{18} were unsure whether the inadequate anesthesia or lack of direct targeting for the AON caused the life-threatening hemorrhage. Akkaya et al.\textsuperscript{12} suggested that the best way to prevent injury is to plan for the presence of the AON regardless of the situation to ensure complete obturator nerve blockage.

**Conclusion**

We studied the AON and documented its origin, course and variants. A better understanding of this nerve’s anatomy can lead to better outcomes following invasive procedures to the area.

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