ABSTRACT

AIM: The brachial plexus (BP) has a complex structure and risky relations with its neighborhoods. This study was designed to investigate and overcome the morphometric features of the BP and the difficulties regarding surgery of BP lesions.

MATERIAL and METHOD: Twelve BP of six adult cadavers were dissected and neural structures, branches, and variations were evaluated. Morphometric measurements were done and surgical approaches were discussed.

RESULTS: The length of anterior (ventral) rami of C₅-T₁ are in decreasing order such as C₅ > C₆ > C₇ > C₈ > T₁ and the width of them is in decreasing order such as C₅ > C₆ > C₇ > C₈ > T₁. The length of upper trunk (UT), middle trunk (MT) and lower trunk (LT) are approximately similar (UT ~ MT ~ LT), but the width is in decreasing order as LT > UT > MT. The length of the cords are in decreasing order as posterior cord (PC) > lateral cord (LC) > medial cord (MC), whereas their widths are PC > LC > MC.

CONCLUSION: From the ventral rami to the cords, BP has a complex and variable anatomic structure. The selection of surgical procedure to the BP needs to be mastered by having the best knowledge of the relevant anatomy.

KEYWORDS: Brachial plexus, Anatomy, Surgery

The Surgical Anatomy of the Brachial Plexus
Brakial Pleksusun Cerrahi Anatomisi

ÖZ

AMAÇ: Brakiyal pleksusun kompleks bir yapısı ve riskli komşuluklar vardır. Bu çalışmada, brakiyal pleksusun morfometrik anatomisi ve cerrahisindeki karşılaşılabilenecek güçlüklerin ortaya konması amaçlanmıştır.

YÖNTEM ve GEREC: Çalışmamızda 6 erişkin kadavraya ait 12 adet brakiyal pleksus bölgesi disseke edilmiş ve normal yapılamaya ile anatominin farklılıkları değerlendirilmiştir. Bu boyguye ait morfometrik ölçimler ve cerrahi yaklaşımlar tartışılmıştır.

BULGULAR: C₅-T₁ anterior (ventral) ramlarının uzunlukları sırasıyla C₅ > C₆ > C₇ > C₈ > T₁ şeklinde ve genişlikleri ise C₅ > C₆ > C₇ > C₈ > T₁ şeklinde sıralanmaktadır. Üst (UT), orta (MT) ve alt (LT) truncusların uzunlukları ise hemen hemen birbirine eşittir. Ama genişlikleri LT > UT > MT şeklinde kırıldır. Kordlar uzunluklarına göre posterior kord (PC) > lateral kord (LC) > medial kord (MC), genişliklerine göre ise PC > LC > MC şeklinde sıralanmaktadır.

SONUC: Brakiyal pleksus ventral ramuslardan kordlara kadar kompleks ve değişken bir anatominin yapıya sahiptir. Brakiyal pleksusa yapılacak cerrahi yöntemin seçiminde ilgili bölgenin anatominin çok iyi bilinmesi gereklidir.

ANAHTAR SÖZCÜKLER: Brakiyal pleksus, Anatomi, Cerrahi

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INTRODUCTION

One of the handicaps that the surgeon commonly faces in surgical procedures of the neck and axillary region is the brachial plexus (BP) and its location. Some of the authors have emphasized that knowing the anatomy of BP and its probable variations in relation to neck, shoulder and axillary region surgery decreases the rate of neurological damages considerably. Complexity of the BP, close relations with its neighboring structures and anatomical location renders BP lesions more complicated and may cause to multiple nerve injuries in upper limbs (20,22,29,75).

Nowadays, peripheral nerve injuries show a tendency to rise due to the increase in traffic, industrial accidents and gunshot wounds (especially in our patient population), (5,14,60,61,62). BP and its branches can also be damaged in concomitant vessel injuries (especially in the subclavian and axillary arteries) due to the close proximity in 25-67% cases. Although vessel injuries are always treated effectively, plexus damages can be missed and undiagnosed (13, 62).

These plexus injuries can be classified into 3 groups as supraclavicular, infraclavicular and axillary regionalwise and 4 groups as root, trunk, cord and terminal branches locationwise (51,59,62,70,72) (Figure 1).

As a general rule, it is considered that BP lesions have bad prognosis. The location of the injury must be known exactly before treatment (56). It has been reported that lesions can be treated with surgically in last 40 years and until 1950’s amputation had been preferred (66). Kennedy performed the first surgical procedure in C5-C6 roots injuries located out of the intervertebral foramen in three cases and Taylor (1920) treated birth paralysis of 20 newborns (26,41).

Seddon, who first popularized the nerve grafting technique had been using this procedure until 1974 while surgery was generally not considered as a treatment option during those years. Experiences during World War II were not encouraging (49, 63). As a primitive trial, roots that had been torn out were repositioned in the medulla spinalis but no recovery was observed (6,12). Fortunately, nerve segment transfer from intercostal nerves, long thoracic nerves (Bell’s nerve) and branches of cervical plexus were performed with successful results in cases of BP paralysis due to nerve branch injuries (2,15,18,21,27,34,35,36,47,50,51,53,57,59,69,74,76).

Despite the belief that BP malformations coexist with the vascular malformations, variations of BP can be seen without vascular aberrations. Variations are mostly seen as attaching or detaching of contributional elements (20, 29).

Variations of BP have been identified either in cadaver dissections or in clinical cases (20). Studies on BP anatomy have a long history. Walsh (1877), Willar (1888), Franz (1889) and Harris (1904) studied on its consistency and these studies directed to branches and variations resulted in temporary investigations. After rapid development in microsurgical techniques, BP lesions, variations, their diagnosis and treatment were well-described (20,29,30,68,75,76).

The following techniques are used in the diagnosis of BP lesions: Electromyography (EMG), somatosensory evoked potentials (SSEP), myelography, computerized tomography (CT), myelo-CT, magnetic resonance (MR), and magnetic resonance neurography (MRN) (1,7,11,23,24,31,37,40,42,49,54,55,72).

Loss of sensation, holding and grasping of hands and more complicated hand movements are partially or totally lost (22).

BP lesions are not fatal; however, they may cause

Figure 1: 1, right ventral root of C5; 2, left ventral root of C5; 3, right ventral root of C6; 4, left ventral root of C6; 5, right ventral root of C7; 6, left ventral root of C7; 7, right ventral root of C8; 8, left ventral root of C8; 9, right ventral root of T1; 10, left ventral root of T1; 11, anterior spinal artery; 12, spinal dura mater; 13, spinal arachnoid mater. In right BP; 14, ventral ramus of C5; 15, ventral ramus of C6; 16, ventral ramus of C7; 17, ventral ramus of C8; 18, ventral ramus of T1 can be seen.
serious morbidity and permanent neurological deficits as well as substantial degree of work loss (10, 49). While evaluating BP lesions, the normal anatomy and variations must be well known and taken into account by the physician (20, 29, 65, 67).

The aim of this study was to clarify the topographic relations of BP with its neighboring structures (bones, nerves, and vessels) and to investigate the best way of radical surgery without complications.

MATERIALS and METHODS

Anatomic dissection was performed on 12 BP in 6 adult cadavers obtained from the Anatomy Department, upon the official request of the Neurosurgery Department Gülhane Military Medical Academy. To expose the BP, we used the same skin incision, well-described by MacCarty, 1984; Dunkerton, 1988; Hentz, 1991; Leffert, 1993; Ochiai, 1996 (17, 26, 42, 45, 53).

For dissection, the skin incision was performed in three steps. First incision was performed along the lateral aspects of the sternocleidomastoid muscle between its origin and insertion. Second skin incision was begun on medial aspect of the clavicle along to the middle of the clavicle and from this point on, incision was oriented below to fit to the deltopectoral sulcus and was extended to the midpoint of inner side of the arm. Third incision was performed from deltopectoral sulcus to axillary fossa. After all three incisions were completed meticulously, the skin flap was removed from the beginning points of the incisions toward the lateral side of neck. The clavicle was explored and cut medially (acromioclavicular joint) and its lateral (sternoclavicular joint) tip was taken out as a single piece.

The BP, supraclavicular fossa and infraclavicular fossa are in close relationship with vascular structures especially with the arteries. Branches of the subclavian artery and vein and the axillary artery and vein were followed by further dissection and thinner branches were taken out with surrounding connective and adipose tissue. To visualize the division of BP in infraclavicular fossa, the pectoralis major muscle and the pectoralis minor muscle were also removed by cutting near their insertion points. During dissection, big vessel variations as well as the co-existence of vascular variations and alternative branching of BP were investigated.

Anterior and median scalene muscles were taken out from their origin and insertion to expose radix anterior and posterior which were roots of BP. After this step, all anatomic structures, positioned in front of C4-T1 levels vertebras were removed. Thereafter, the spinal column was reached following by traversing the structures listed below in order; anterior longitudinal ligament, vertebral body, intervertebral discs, and anterior spinal dura mater. After dissecting the posterior longitudinal ligament, the dura mater and then arachnoid mater were cut through a medial incision and anterior and posterior radices were exposed. During the dissection, right and left BP and their branching as well as their variations were evaluated. Serial photographs of normal anatomy and variations of BP were taken.

While using the morphometric method, the roots of plexus (C–T1), the distance between the points between which intervertebral foramina originated and the level they formed trunks, width of upper, middle and lower trunks at the beginning and the length of interval between the point between which posterior and anterior divisions leaving the trunk and the point of insertion of those branches at the spinal cord were measured.

The length of the medial cord was measured between its beginning and the point where it gave rise to the ulnar nerve.

The length of the lateral cord was measured between the insertion point of the anterior divisions of upper and middle trunks to the cord and the point where the musculocutaneous nerve originates from lateral cord.

The length of the posterior cord was measured between the insertion point where the posterior divisions of upper, middle and lower trunks were fused and the point that axillary and radial nerves originated.

BP width measurements were always done at the proximal region where there was no branching. Measurements were calculated as millimeter and the sensitivity was set up to the 1/10th of a millimeter.

RESULTS

In this study, macroscopic appearance, length and width were measured by the morphometric method
and the findings were derived from the BPs of six adult cadavers.

**Roots (Anterior or Ventral rami):**

Ventral rami of C5-T1 after dissection of spinal dura mater and arachnoid mater by anteromedian incision and their relations with posterior (dorsal) rami can be seen in Figure 1. Length of anterior (ventral) rami of C5-T1 were measured as C5= 55.8 ± 0.81 (SEM) mm, C6= 52.3 ± 0.97 (SEM) mm, C7= 48.4 ± 0.94 (SEM) mm, C8= 39.8 ± 0.82 (SEM) mm and T1= 34.8 ± 0.95 (SEM) mm in decreasing order of C5, C6, C7, C8, and T1. Their widths were measured as C5= 3.3 ± 0.12 (SEM) mm, C6= 4.4 ± 0.87 (SEM) mm, C7= 5.4 ± 0.31 (SEM) mm, C8= 4.9 ± 0.81 (SEM) mm, T1= 3.9 ± 0.67 (SEM) mm in a decreasing order of C7, C8, C6, T1, and C5 (Figure 1).

Nerves derived from anterior (ventral) rami; dorsal scapular nerve and long thoracic nerve were visualized from beginning to the point where they are inserted into muscle.

In 4 BP (33.3 %) there is a branch derived from C4 ends in C5 at which level the phrenic nerve originates.

**Trunks (Upper, middle and lower trunks):**

Length of upper trunk (UT), middle trunk (MT) and lower trunk (LT) were as follows in order: UT= 20.3 ± 0.52 (SEM) mm, MT= 20.1 ± 0.42 (SEM) mm, LT= 20.2 ± 0.73 (SEM) mm and UT ~ MT ~ LT. Width of their are UT= 5.9 ± 0.68 (SEM) mm, MT= 5.0 ± 0.25 (SEM) mm and LT= 6.3 ± 0.17 (SEM) mm in decreasing order as LT > UT > MT (Figure 2).

Nerves derived from trunks are the nerves to subclavius and the suprascapular nerve as shown in Figure 2.

**Divisions (Anterior and posterior divisions):**

The Length of anterior and posterior divisions are as follows: Anterior division of upper trunk (ADUT) = 28.9 ± 0.92 (SEM) mm, posterior division of upper trunk (PDUT) = 31.0 ± 0.61 (SEM) mm, anterior division of middle trunk (ADMT) = 21.7 ± 0.85 (SEM) mm, posterior division of middle trunk (PDMT) = 23.1 ± 0.90 (SEM) mm, anterior division of lower trunk (ADLT) = 31.8 ± 0.75 (SEM) mm, posterior division of lower trunk (PDLT) = 19.3 ± 0.80 (SEM) mm and they were ordered as ADLT > PDUT > ADUT > PDMT > ADMT > PDLT. The widths of these structures were ADUT= 3.4 ± 072 (SEM) mm, PDUT= 3.5 ± 0.31 (SEM) mm, ADMT= 2.5 ± 0.51 (SEM) mm, PDMT= 2.2 ± 0.15 (SEM) mm, ADLT= 3.8 ± 0.38 (SEM) mm, PDLT= 2.8 ± 0.91 (SEM) mm and were ordered as ADLT > PDUT > ADUT > PDMT > PDLT = ADMT > PDLT (Figure 2).

**Cords (Lateral, medial and posterior cords):**

The lengths of cords were as follows: Lateral cord (LC) = 32.1 ± 0.66 (SEM) mm, medial cord (MC) = 21.6 ± 0.84 (SEM) mm, posterior cord (PC) = 25.4 ± 0.50 (SEM) mm, PC > LC > MC and their widths were LC= 4.4 ± 0.76 (SEM) mm, MC= 3.8 ± 0.76 (SEM) mm, PC= 5.3 ± 0.61 (SEM) mm, PC > LC > MC (Figure 2). In Figure 3, branches of lateral cord, lateral pectoral nerve, musculocutaneous nerve, and lateral root of median nerve can be seen.

Medial pectoral nerve, medial cutaneous nerve of the arm, medial cutaneous nerve of the forearm, ulnar nerve and the medial root of the median nerve which are branches of the medial cord can be seen from the beginning point in Figure 3. Lateral root of median nerve derived from lateral cord and medial root of median nerve are fused to form the median.
nerve (Figure 3 and 4). Superior subscapular nerve, thoracodorsal nerve, inferior subscapular nerve, axillary nerve and radial nerve which are branches of the posterior cord can be seen in Figure 3 and 4. The radial nerve takes fibers from the all segments of the plexus like the median nerve.

Median length of BP was 151.8 ± 0.73 (SEM) mm. Close relation of ventral rami of C5 – T1 with anterior scalene muscle, medial scalene muscle, subclavian vein and artery, axillary vein, and artery were within the normal range and no vascular variation was observed (Figure 4).

According to our measurements, there was no difference in the sizes of roots, trunks, cords between the left and right plexuses.

DISCUSSION

This study was performed on 12 BP of 6 adult cadavers and consistency, branching levels and variations of plexus have been observed. Dissection had been done bilaterally and length and width of plexus components were measured accordingly.

BP is a union of the lower four cervical ventral rami and the greater part of the first thoracic ventral ramus between anterior and medial scalene muscle (9,48,64,73). Some nerve fibers may join the plexus, mostly from C4 and rarely from T2 (73). C4 fibers joining the plexus via C5 might be damaged in surgical procedures in the neck region so these variations must be kept in mind (20). In our study, we observed a condition called a pre-fix plexus in two BP (16.66%). Another rare condition, the post-fix plexus meaning T2 attachment by T1 was not seen in this study.

Fibers derived from the fifth cervical ventral ramus ending with the phrenic nerve at the level of the first rib are called the accessory phrenic nerve by Moore (48). In this study there were 3 cases (25 %) where some C5 fibers attached to C5 from the phrenic nerve.

The fifth and sixth cervical ventral rami bind each other and are called the upper trunk. The seventh cervical ventral ramus is named the middle trunk individually. The eighth cervical and first thoracic ventral rami are called the lower trunk (48,64,73). In two cases (16.66 %) there was a communicating branch from the medial trunk to the musculocutaneous nerve.
All upper, middle and lower trunks are divided into two divisions as anterior and posterior. Cords of BP originate from combinations of these six divisions. Anterior divisions of upper and middle trunks come together and are called the lateral cord. The anterior division of the lower trunk is named the medial cord individually (25, 27, 46, 63, 72). In our study, we observed branching from the lateral cord to the medial root of the median nerve in 4 BPs (33.3%).

The posterior cord is composed of divisions of the upper, middle and lower trunks. In two cases, all three trunks were not fused each other at the same level differing from classical knowledge, and PDLT and PDMT were bound together first and PDUT joined them to originate posterior cord instead, meaning that PDLT and PDMT were located proximally whereas PDUT was located distally.

In the second part of this study, length and width measurement of components of BP in all levels were compared. In our data, in terms of examining the diameters of the components of BP, the thickest root was C7, and the thinnest root was C5. At the level of the trunks, the lower trunk was found as the thickest, and the medial trunk was found as the thinnest. At the division level, ADLT was found to be the thickest, and ADMT was found to be the thinnest. At the cord level, the thickest was PC whereas the thinnest was MC.

In terms of root length, the longest root was found as C5, the shortest one T1. For trunk length, all three trunks were seen to be equal to each other. In divisions, the longest one was ADLT, the shortest one was PDLT. In cords, the longest one was PC, the shortest one was MC. According to results of length of measurements the average length of BP was calculated as a $151.8 \pm 0.73$ (SEM) mm. Our measurement is in consensus with the literature data (39).

BP has a complex structure, close relationship with near structures and its location also has a peculiar anatomic structure. BP lesions therefore appear to be more complex than other neurological damages in extremities (20, 22, 28, 62, 74). Numerous traffic and industrial accidents occur nowadays and our cases were mostly the victims of the gunshot wounds. The treatment of peripheral nerve wounds has therefore attracted more attention recently (5, 14, 32). Because of the intricate anatomy and the close proximity of the plexus with the vital structures, the diagnosis and treatment of BP lesions can be challenging and relevant anatomic structures should be well known and mastered by neurosurgeons (20, 29, 62, 65, 67).

There is a seven-seventy rule in BP lesions: In 70% of traumatic plexus lesions, the reason is traffic accidents, 70% of them are cycle and motor-cycle accidents, 70% of them are multiple, 70% of them are supraclavicular lesions, 70% of these supraclavicular lesions one or more spinal nerve roots are avulsed, in 70% of avulsed roots C7, C8, T1 or C8, T1 are injured together, and in 70% of these avulsed cases there is an associated intractable pain (52).

The reasons of BP lesions due to tractions are as follows: Motorcycle accidents, obstetric traumas, holding or pulling of hand, industrial accidents. Injuries due to skiing and climbing have been also reported. In such traumas, root avulsions were more frequently reported (8, 15, 16, 34, 45, 48, 59).

Different imaging techniques, such as myelography, CT and myelo-CT, MR imaging techniques are also used in the diagnosis of BP avulsions (1, 7, 11, 24, 31, 32, 37, 49, 54, 55, 72). In addition, neural tissue is more clearly visible with MR neurography (MRN) constructed by adding phase ordered coils. MRN is also used in diagnosis of neuroma fibrosis (focal-diffuse) and traumatic meningocele (23). In root avulsion, the supraclavicular incision is preferred in approaching the BP as this procedure provides neurotization of intercostal and sural nerve grafts.

Thoracic Outlet Syndrome also causes an entrapment neuropathy due to the compression of BP produced by scalene muscles and cervical ribs (24, 25, 44, 71). Lesions of the trunks especially related with retroclavicular region occur with the accompanying clavicle fractures after blunt trauma (3, 4).

Gunshot wounds, the second most common cause of brachial plexus injuries (25%), and incise instrument wounds are generally located in the infraclavicular regions at the level where the divisions and cords of BP are situated (15, 38, 58, 61). Similar lesions in the same structure can also be encountered in scapula fractures (19). The infraclavicular approach enables surgical intervention in that level.
The terminal branches of BP can be damaged secondary to head and neck fractures of humerus due to penetrating and blunt trauma. Vascular lesions accompany these lesions in 25-67% of the cases. Generally the subclavian and axillary arteries are severed (33,43). In such injuries, infraclavicular incisions must be extended through the axillary fossa.

CONCLUSION

BP surgery needs attention and peculiarity in terms of complex anatomical structure and close relationship with neighbouring anatomical structures. In the literature, there are numerous causes of BP lesions coupled with traction; motor accidents, Obstetric traumas, drag by pulling from hand, holding of the arm and industrial accidents. In addition, there are sport traumas like skiing and climbing. In this type of injuries, root avulsions may occur. In traumas causing root avulsion, supraclavicular incision as surgical approach in order to reach the BP was preferred. Injuries belonging to trunks especially retroclavicular ones are seen with clavicle fractures after blunt traumas. Gunshot wounds and injuries due to incisive tools are seen mostly in the infraclavicular region and cause division and cord lesions of BP. Infraclavicular approach gives possibility of surgery for lesions at this level.

In addition, terminal branches of BP can be damaged secondary to head-neck fractures of the humerus due to penetrating or blunt trauma. In this kind of wounds, surgery is performed via an infraclavicular incision to the fossa axillaris.

In conclusion; the selection of surgical procedure for BP depends on the localization of the lesion, type and size of wound as well as the relationship with the neighboring neurovascular structures. Supraclavicular, infraclavicular, axillary or combined approaches can be chosen and be tailored according to the above-mentioned factors and the experience of the surgeon.

REFERENCES


