Original Article

An Anatomical Study of the Length of the Neural Pedicle after the Bifurcation of the Thoracodorsal Nerve

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ABSTRACT

Background: Latissimus dorsi muscle is considered as a key stone most important muscle in plastic surgery used for many reconstructive surgical procedures varying from facial reanimation and breast reconstruction to lower limb reconstruction. It is essential to have knowledge about the branching pattern and length of the thoracodorsal nerve which is the nerve supply of this precious latissimus dorsi distal to the splitting of this nerve. For innervated functional muscle transplant procedures, the length of nerve pedicles available for nerve anastomosis is crucial.

Aim of the Work: To investigate the topography and branching pattern of the thoracodorsal and also measure its length distal to its splitting.

Materials and Methods: Sixteen latissimus dorsi muscles were dissected in eight adult embalmed human specimens in Anatomy department Faculty of medicine Alexandria university. The thoracodorsal neurovascular bundle was dissected and the pattern of branching of the thoracodorsal nerve was identified. The branches were dissected up to the latissimus dorsi muscle and further intramuscularly. All lengths were measured using a vernier caliber. Surgically, in total, 10 patients with recurrent squamous cell carcinoma were undergone surgery permitting simultaneous cancer resection and harvesting of latissimus dorsi flap in Plastic surgery department, Faculty of medicine, Menofia University. Informed written individual consent was obtained for all the patients.

Results: The median length of the medial branch was 3.45 cm (range, 1.80 to 5.5 cm; mean, 3.60 cm; SD, 1.04 cm). As regard the branching pattern of the thoracodorsal nerve distal to its splitting it varied from three branches pattern in 75%, two branches pattern in 23% of the specimens and in one case continued as one branch on the lateral border of latissimus dorsi muscle. In one other specimen thoracodorsal nerve distal to its split gave many branches and in this specimen a breast mass was noticed on the corresponding side of this thoracodorsal nerve. The veins and arteries showed a similar pattern, with a median length that is similar to that of the thoracodorsal nerve.

The median length of the middle branch was 3.50 cm (range, 2.45 to 4.65 cm; mean, 3.45 cm; SD, 0.88 cm). The lateral branch showed a median length of 3.99 cm (range, 2.5 to 5.95 cm; mean, 3.85 cm; SD, 0.95 cm). The mean length of the thoracodorsal nerve measured from the posterior root to the split was 12.5 cm. Surgically, by surface area the latissimus dorsi is the largest muscle in the body. It can be as large as 20 x 40 cms, enabling latissimus dorsi flaps to cover very large defects after resection of squamous cell carcinoma in head and neck region especially in temporal and scalp regions.

Conclusions: The separate neurovascular branches and its minimal pedicle length make the latissimus dorsi muscle very suitable for single functional free muscle transfer, using only the lateral part of the latissimus dorsi muscle, and double functional free muscle transfer using only one vascular pedicle. This suggests the possibility of a multiple, segmentally innervated latissimus dorsi muscle transfer. And actually this is facilitated by this branching pattern of the thoracodorsal nerve. There may be association between the multiple branch pattern of the thoracodorsal nerve and presence of breast mass, an issue which need more research. From surgical points of view, there is strong need for preoperative diagnostic tools to predict the pattern of branching of neuro vascular bundle of latissimus muscle, to help preoperative planning especially in cases as facial reanimation, also in cases that we need more than one muscular functional units, also in cases that we might need to leave portion of muscle for better esthetics and better function of limb movements.
INTRODUCTION

The latissimus dorsi muscle is used for many reconstructive surgical procedures varying from breast reconstruction and lower limb reconstruction to facial reanimation (Iwasawa et al. 2002 and White et al. 2006). Its thoracodorsal neurovascular pedicle adequate length is crucially important (Standring et al. 2008 and Saddler et al. 2006 and Muthoka et al. 2011 and Lu, W et al. 2008).

Various surgical procedures for the facial paralysis have been carried out until now, such as muscle flap transplantation in 2 stages following nerve graft, (Harii et al. 1998) nonvascularized free muscle transplantation (Wei et al. 1999), and nerve grafting (Takushima et al. 2006). However, a new method using vascularized muscle transplantation with nerve in a single stage has become the mainstream. In these reconstruction methods, LD muscle (Harii et al. 1998 and Wei et al. 1999 and Takushima et al. 2006 and Koshima et al. 1997), rectus abdominis muscle (Koshima et al. 1994), abductor hallucis muscle (Jiang et al. 1995), internal oblique muscle (Wang et al. 2002), biceps femoris muscle (Hayashi and Maruyama 2005), and smaller pectoral muscle (Terzis 1989) have been used; however, the Latissimus dorsi muscle flap, which comprises long nerves and vascular pedicles, is the most commonly used (Iwasawa et al. 2002 and White et al. 2006), also masseter (Biglioli et al. 2011), and anterolateral thigh flap (Iida et al. 2006), are also used.

Facial reanimation surgery using a free muscle flap for facial paralysis, in which gracilis muscle flap was used, was first reported by Harii (Harii et al. 1998) Subsequently, many muscle flaps for the surgery have been reported. In Asian countries, the LD muscle flap is the most commonly used among these muscle flaps, because it has a long vascular pedicle and nerve (Koshima et al. 1994 and Wang et al. 2002 and Hayashi et al. 2005).

Split thoracodorsal nerve funicular graft combined with functional latissimus dorsi musculocutaneous flap used recently for immediate facial reanIMATION after tumor ablation recently used (Iwasawa et al. 2002 and Li, B.H.et al. 2012).

The authors believe that the two funicles of the thoracodorsal nerve can be used independently for two purposes: one for functional segmental muscle transfer and the other for nerve grafting in defects of branches of the facial nerve. This concept makes it possible to reconstruct multiple facial movements with minimizing donor site morbidity by means of immediate facial reanimation (White Matthew et al. 2006 Biglioli et a 20091 and Biglioli et al. 2012 Lee et al. 2008).

The advantages of being able to split the muscle into a medial and lateral flap are; that only the lateral part of the muscle can be harvested leaving the medial flap in situ, providing strength in the donor limb, benefitting certain patients, or that the flap is used for two transfers (Wong et al. 2007 and Schwabegger et al. 2003).

For innervated functional muscle transplant procedures, however, it is essential to have knowledge about the length of the nerve pedicles available to each of the segments of the latissimus dorsi muscle to preoperatively plan the donor nerve (Mu and Sanders 2000 and Liu 1997 and Theeuwes et al. 2011 and Peker et al. 2006 Gülekon et al. 2007 Wong et al. 2007).

It was previously described that 3 cm of nerve was essential, but with current microsurgical techniques, 1 cm is sufficient for muscle transplant procedures (Meyer et al. 2001 and Wilkman et al. 2014).

Until now, the precise length of the two funicles, to be more exact, the length of the thoracodorsal nerve distal to the point of the nerve split, has never been described (Lu, W et al. 2008).

The lateral branch of the thoracodorsal nerve (LBTN) is used for nerve transfer in facial, musculocutaneous, axillary nerve injuries, and for irreparable C5, C6 spinal nerve lesions, and accessory nerve defects (Schultes et al. 1999). For a successful surgical outcome, the nerve to be used in nerve transfer should be of adequate length and thickness for nerve coaptation (Theeuwes et al. 2011 and Wong et al. 2007 and Gülekon et al. 2007 and Lee et al. 2008 and Mu and Sanders 2010).
This anatomical article describes the branching and length of the thoracodorsal nerve distal to the point of nerve splitting (i.e., from splitting point to its end into the muscle).

**PATIENTS, HUMAN CADAVERS AND METHODS:**

**(A) ANATOMICALLY**

In total, 16 axillae were dissected, derived from 8 adult formaline embalmed human anatomic cadavers in Anatomy department, Faculty of medicine, Alexandria University. The thoracodorsal neurovascular bundle was dissected, and the pattern of branching of the thoracodorsal nerve was identified, the branches were dissected up to the latissimus dorsi muscle, and further intramuscularly. All lengths were measured using a vernier caliber. Dissection was performed with the cadavers in prone position. The skin and overlaying fat was removed and the latissimus dorsi muscle dissected. The neurovascular bundle was carefully dissected with removal of fat, and surrounding connective tissue before the actual distances were measured.

The distances from split of the thoracodorsal nerve to the end of the nerve in the latissimus dorsi muscle was measured by using vernier caliber

**(B) Operative procedures**

In total, 10 patients with recurrent squamous cell carcinoma Figs (A and B) were undergone surgery permitting simultaneous cancer resection and harvesting of latissimus dorsi flap in Plastic surgery department, Faculty of medicine, Menoufia University. Informed written individual consent was obtained for all the patients.

The patient is placed in the lateral decubitus position on a beanbag, with an axillary roll placed in the dependent axilla. The ipsilateral arm is prepped completely and left in the operative field, allowing it to be freely moved about the field. For most of the procedure it is kept abducted and resting on a well padded sterile stand placed anterosuperiorly to the patient. The latissimus border is outlined with a marking pen. The incision is then marked extending from the axilla or the posterior axillary fold, then inferiorly and medially over the latissimus muscle Fig (C1). The length of muscle needed will dictate the incision length. Alternatively, if a skin paddle is necessary, it is marked over the flap. A pencil Doppler can be used to ensure the presence of a perforator in the skin paddle. Anterior and posterior flaps are raised superficial to the muscle to expose the latissimus. A small amount of muscular fascia can be left on the latissimus, but this is not necessary. Any comfortable plane for the surgeon is adequate. The skin and fat flaps are elevated to the extent of the pocket necessary for adequate muscle size harvest Fig (C2). Smaller muscle can be taken if the entirety of the muscle is not needed.

The superior edge of the latissimus is identified at the inferior angle of the scapula. The serratus muscle can be identified easily with this approach. The alternate approach from distal to proximal can often lead to confusion and unnecessary elevation of the serratus muscle since the distal serratus latissimus plane is less apparent. When elevating the flap from inferior to superior it is important not to dissect underneath the serratus.

The superior edge of the latissimus, below the inferior angle of the scapula is then elevated Fig (C3). This areolar plane is easy to dissect, and any large caliber perforators can be ligated and divided. The dissection is then directed toward the midline, and the insertions of the muscle near the midline of the back is divided. The dissection proceeds inferiorly freeing the medial muscle insertion Fig. (C3andC4)

When the inferior portion of the muscle is reached, the attachment plane here is not clear and muscle be created with the electrocautery. After the medial and inferior muscle is released, the dissection proceed underneath the muscle toward the axilla. The plane becomes very thin and areolar and easy to dissect. Fig. (C3andC4)

The vessels to the latissimus and serratus become clear as the axilla is neared Fig. (C5). The branch to serratus is ligated and the circumflex scapular branch can be if more length is needed. The nerve is divided and the artery and vein can be ligated and divided when the recipient area is ready. The wound is closed with a deep and superficial layer. Two suction drains are placed.

**Postoperative Care**

We allow the patient to use the ipsilateral arm postoperatively and no special dressings are required. The donor area should be inspected daily for hematoma formation. This donor area often forms a seroma, necessitating the use of drains for often more than a week. We often leave them in for 2 weeks or longer until the output is diminished. Seromas should be aspirated through the anterior skin flap.
RESULTS

The thoracodorsal nerve, which mainly derives from C7 and a small contribution from C6 and C8 accompanied by thoracodorsal blood vessels (Fig 1,2,3), thoracodorsal nerve divided into three branches: medial, middle and lateral different branches (75 percent of specimens) fig (3,4) or it splitted into two branches (23 percent of the specimens) fig (5,6,7,8) one medial branch and other lateral. In one specimen thoracodorsal nerve continued as a single branch along the lateral border of the latissimus dorsi muscle fig (9,10), while on the other axilla of the same cadaver the thoracodorsal nerve splitted into three branches Fig. (11).

In almost all specimens there was no difference in pattern of branching of the thoracodorsal nerve on the two sides, except in one specimen there was a difference in the pattern of branching of the thoracodorsal nerve, on the right side thoracodorsal nerve divided into many small branches, also it must be mentioned that on this side a breast mass was noticed Figs. (12,13) with enlarged axillary lymph nodes Fig (14), in addition to many arterial branches arisen from thoracodorsal artery accompanying this Rt thoracodorsal nerve multiple nerve branches Figs. (14,15), on contrary to what was found on this right axilla, on the Lt axilla of this same cadaver thoracodorsal nerve divided into three branches namely medial, middle and lateral branches Fig. (16).

The median length of the medial branch was 3.45 cm (range, 1.80 to 5.5 cm; mean, 3.60 cm; SD, 1.04 cm).

The median length of the middle branch was 3.50 cm (range, 2.45 to 4.65 cm; mean 3.45 cm; SD, 0.88 cm).

The lateral branch showed a median length of 3.99 cm (range, 2.55 to 5.95 cm; mean, 3.85 cm; SD, 0.95 cm).

The mean length of the thoracodorsal nerve measured from the posterior root to the split was 12.5 cm

Thoracodorsal Blood vessels, both artery and vein followed the same pattern of split of their accompanying thoracodorsal nerves Fig (1,2).

The thoracodorsal artery also splitted into two or three different branches in 25 percent and 75 percent, respectively Fig(1,2), from the distance between the point of split and the point of muscle insertion The median length of the medial, middle and lateral branches of the thoracodorsal artery were as their accompanying nerves.

The thoracodorsal vein, just as the nerve and artery, splits into two or three different branches, in 25 percent and 75 percent of the dissected latissimus dorsi muscles, respectively Fig (1,2).

Operative results

By surface area the latissimus dorsi is the largest muscle in the body. It can be as large as 20 x 40cms, enabling latissimus dorsi flaps to cover very large defects Figs (18 and 19) after resection of squamous cell carcinoma head and neck region especially in temporal and scalp regions. as in Fig (A and B). Latissimus dorsi flap was chosen for its many advantages as it is the easiest flap to harvest. Large thin muscle that can cover very large defects Figs (18 and 19), long (5-15cm) vascular pedicle if dissected up to the subscapular artery Fig (20 and 21), the subscapular artery has a diameter of 2-5mm, minimal long-term donor site morbidity, can be harvested as a muscle flap or with a skin paddle Figs (22 and 23), and can be harvested as a chimeric flap (multiple otherwise independent flaps that each have an independent vascular supply with all pedicles linked to a common source vessel) along with other flaps based on a singular subscapular artery.

Fig. A: Photograph showing recurrent squamous cell carcinoma of left temporal region

Fig. B: Photograph of recurrent squamous cell carcinoma of the scalp on the right side
Fig. C-1: Photograph showing after positioning the patient determination of the outlines of flap and feeding vessels and also important landmarks.

Fig. C-2: Photograph showing after making incision in the preplanned position elevation of skin flaps in suprafacial plane to expose LD muscle.

Fig. C-3: Photograph showing starting to elevate LD muscle flap superiorly at the inferior angle of scapula superiorly.

Fig. C-4: Photograph showing the way of dissection of latissimus dorsi muscle flap, release of medial then inferior insertion of latissimus dorsi muscle.

Fig. C-5: Photograph showing disinsertion of latissimus dorsi muscle. Hanging only on its vascular pedicle (Thoracodorsal artery) (Atlas of microsurgery techniques and principles 2001-2007 RudolfBunic et al.)

Fig. 1: Dissected cadaveric axilla showing latissimus dorsi (LD), supplied by thoracodorsal nerve (TD), accompanied by thoracodorsal blood vessels (Black arrow) formed of two flaps, medial flap (MEDf) and lateral (LATf), serratus anterior muscle (SM).
Fig. 2: Photograph of dissected cadaveric axilla showing latissimus dorsi (LD) formed of two flaps lateral flap (LATf) and medial flap (MEDf), supplied by thoracodorsal nerve (TD) which is accompanied by thoracodorsal blood vessels (Black arrow), serratus anterior muscle is (SM).

Fig. 3: The same specimen in Fig 1, with retraction of the thoracodorsal blood vessels (black arrow) to show thoracodorsal nerve (TD).

Fig. 4: Photograph of the same specimen in the previous figure with more dissection and retraction of the thoracodorsal blood vessels (Black arrow) to show thoracodorsal nerve (TD) splitting (*) where it is splitted into three branches: lateral (LAT), medial (MED) and middle (MID) branches (LD). latissimus dorsi, (LATf) lateral flap, (MEDf) medial flap.

Fig. 5: Photograph of dissected cadaveric axilla showing thoracodorsal nerve (TD) splitted into two branches medial (MED), and (LAT).

Fig. 6: Same specimen in figure 5 with more dissection, (LD) latissimus dorsi (TD) thoracodorsal nerve splitted into medial (MED) and lateral (LAT) branches.

Fig. 7: Photograph of dissected cadaveric axilla showing latissimus dorsi (LD), thoracodorsal nerve (TD) is splitted into two branches medial (MED) and lateral (LAT).

Fig. 8: Photograph of dissected cadaveric axilla showing latissimus dorsi muscle (LD) supplied by thoracodorsal nerve (TD), with two branches pattern of distribution divided into medial (MED) and lateral (LAT) branches. Notice: the origin of the thoracodorsal nerve from posterior cord of brachial plexus (PC).
Fig. 9: Photograph of dissected cadaveric axilla right side showing latissimus dorsi muscle (LD), supplied by thoracodorsal nerve (TD).

Fig. 10: Same specimen in the previous figure with more dissection showing latissimus dorsi muscle (LD) supplied by thoracodorsal nerve (TD) which continue on the lateral flap (LATf) as one nerve without splitting, thoracodorsal nerve is accompanied by thoracodorsal blood vessels (Black arrow). Notice: Small branches from thoracodorsal nerve (Black arrow head) crossing thoracodorsal blood vessels to supply medial flap (MEDf).

Fig. 11: Photograph of dissected axilla of the same cadaver in previous fig 10 but on the left side axilla showing latissimus dorsi muscle (LD) supplied by thoracodorsal nerve (TD) with three branches pattern, namely, medial (MED), lateral (LAT) and middle (MID) branches. Notice: Serratus anterior muscle (SM).

Fig. 12: Photograph of cadaveric right side chest showing enlarged mass (Black arrow).

Fig. 13: Photograph of the same specimen in the previous figure with dissection of the right side axilla showing latissimus dorsi muscle (LD) supplied by thoracodorsal nerve (TD), chest mass (Black arrow).

Fig. 14: Photograph of the same specimen in previous figure with more dissection of right axilla showing enlarged axillary lymph nodes (LN), latissimus dorsi muscle (LD) supplied by thoracodorsal nerve (TD) accompanied by thoracodorsal blood vessels (white arrow).

Fig. 15: Photograph of the same right axilla in the previous figure with more dissection showing thoracodorsal nerve (TD) splitted into many branches (Black arrow head) latissimus dorsi (LD).
Fig. 16: Photograph of the same cadaver in the previous figure with dissected left side axilla showing latissimus dorsi muscle (LD) supplied by thoracodorsal nerve which is split into two branches medial (MED) and lateral (LAT) thoracodorsal blood vessels (white arrow) retracted to show thoracodorsal nerve (TD) clearly, serratus anterior muscle (SM).

Fig. 17: Comparison between the lengths of the three studied branches of the thoracodorsal nerve (cm).

Fig. 18: Photograph showing harvesting large LD flap with dissection of long pedicle to cover raw area after resection of recurrent squamous cell carcinoma in left temporal region.

Fig. 19: Photograph showing harvesting large LD flap with dissection of long pedicle to cover raw area after resection of recurrent squamous cell carcinoma in scalp region.

Fig. 20: Photograph showing tacking sutures taken to prevent shearing between muscle and skin paddle.

Fig. 21: Photograph showing dissection is completed with pedicle which is marked by silk stitch at 12 o'clock.
Fig. 22: Photograph showing neurovascular pedicle of latissimus dorsi flap is marked by forceps

Fig. 23: Photograph showing more individual dissection of neurovascular pedicle of latissimus dorsi flap

Table 1: Comparison between the lengths of the three studied branches of the thoracodorsal n (cm)

<table>
<thead>
<tr>
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<th>Medial (n = 16)</th>
<th>Middle (n = 16)</th>
<th>Lateral (n = 16)</th>
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<tr>
<td>Length of the</td>
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<td>thoracodorsal</td>
<td>3.60 ± 1.04</td>
<td>3.45 ± 0.88</td>
<td>3.85 ± 0.95</td>
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<td>cm</td>
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Normally quantitative data was expressed in mean ± SD and was compared using F test (ANOVA)

DISCUSSION

Anatomical studies performed in the 1980s (Wong et al. 2007 and Tobin et al. 1981) still is the important source of the Current anatomical knowledge about the latissimus dorsi muscle flap. All of these studies describe only anatomical variations of the latissimus dorsi muscle both externally and internally (Lee KS 2007 and Schwabegger et al. 2003 Wei, et al. 1999).

In addition, most studies concerning the neurovascular pedicle of latissimus dorsi focus on the proximal part of this pedicle from origin till point of splitting. None of these studies, however, report the length of the neuro-vascular pedicle from the splitting point to the point of entrance into the muscle fibers and actually this length is a major factor influencing the degree of flexibility and more importantly the degree of freedom in reconstructive surgery, using the latissimus dorsi muscle (Meyer 2001).

According to the present study, each part of the muscle can be harvested with approximately 3.5 cm of nerve. Because the medial part of the latissimus dorsi muscle remains innervated and vascularized by the paravertebral perforators. Clinically it would be possible to harvest the lateral part of the latissimus dorsi muscle, with the thoracodorsal artery and vein, and taking 3.5 cm of nerve, without compromising the function of the remaining part of the muscle (Schultes et al. 1999).

Furthermore, sparing of the medial part of the latissimus dorsi muscle thus not only showed a 25 percent increase in patient satisfaction and aesthetic results but also resulted in less reduction of muscle power, mainly at elevation above 90 degrees, abduction, and medial rotation (Ishida et al. 1999).

Furthermore, when taking the whole flap on the thoracodorsal artery and vein, the muscle can be split, and both parts can potentially be innervated by different nerves Theoretically, a pedicled lateral part of the latissimus dorsi muscle could also be used for biceps reconstruction and innervated by the ulnar nerve (similar to the Oberlin procedure). (Oberlin et al. 1994) to prevent co-contraction between the remaining latissimus dorsi muscle and the neo-biceps.

As the average length of the neurovascular pedicle from split to point of muscle insertion of the lateral flap is about 3 cm. This would give sufficient length for innervated reconstruction and this actually other important reason also for harvesting the lateral part of the latissimus dorsi muscle with less technical difficulties during reconstructive surgery using latissimus dorsi muscle.

The distance from the subscapular artery and vein to the distal split was not measured in this study, although work from Tobin et al. reports an average distance of 8.9 cm (male and female) and 9.1 cm was reported in Bartlett et al.’s study (Bartlett et al. 1981 and Tobin et al. 1981).

The mean length of the thoracodorsal nerve measured from the posterior root to the split was 12.5 cm while12.3 reported in Bartlett et al. study.

In the present study most of specimens75%
exhibited three branches pattern of the thoracodorsal nerve in the form medial, lateral and middle branches while Theeuwes, et al. study this pattern represented (73 percent).

While the two branches pattern distribution of the thoracodorsal nerve in the form of medial and lateral branches account for 25% of the specimen of the present study while (27 percent) in Theeuwes, et al. study.

The one branch pattern found in one specimen and this was in correspondence with Theeuwes et al.

In all cases approximately there was no difference in the pattern of distribution of the thoracodorsal nerve on both sides except in one case in which the left thoracodorsal nerve showed the ordinary three branches which is the most common pattern of distribution of thoracodorsal nerve, while on the other side the right thoracodorsal nerve showed many small branches and on this side there was also many branches of the blood vessels, on this side the right one breast mass with enlarged lymph nodes was noticed, this variation in the pattern of distribution might be due to the presence of this pathology on this right side but mechanism and correlation between the presence of breast mass and variability in the pattern of distribution of the thoracodorsal nerve and accompanying blood vessels.

From surgical points of view, there is strong need for preoperative diagnostic tools to predict the pattern of branching of neuro vascular bundle of latissimus muscle, to help preoperative planning especially in cases as facial reanimation, also in cases that we need more than one muscular functional units, also in cases that we might need to leave portion of muscle for better esthetics and better function of limb movements.

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ملخص البحث

الخليفة البحث: تعتبر العضلة الظهرية العريضة حجر الأساس والعصب الأكثر أهمية في الجراحة التجميلية المستخدمة في العديد من الحوارات.

الجراحات الترميمية الموالية متفاوتة من إعادة تشكيك الوجه وترميم التي كذلك ترميم الأطراف العريضة، العضلة الظهرية العريضة فهي العصب المغذي للعضلة الظهرية العريضة العريضة. نعك. للحصول على إجراءات زرع العضلات الوظيفية المغذية ظبيا، وطول السويقات العصبية الممتازة للمفاعلة العصبية أمر بالغ الأهمية.

الهدف من العمل: تحقق في تضاريس ونمط تفرع العصب الصدري الظهراني، وكذلك قياس طوله بعد انقسامه.

المواد والطريقة: ستة عشرة من العضلات الظهرية العريضة تم تشريحها في ثمان جثث بالغة في قسم التشريح بكلية الطب جامعه.

النتائج: كان متوسط طول الفرع الأيسر هو 3.6 سم (المدى 0.45 سم، SD 0.04 سم، متوسط 0.04 سم، وحدات،). أظهر الفرع الوحشي متوسط طول 12.5 سم (المدى 8.5 سم، SD 0.05 سم، متوسط 0.05سم، وحدات). ونسبة النمط لتفرع العصب الصدري الظهراني اختلفت ما بين نمط ثلاثة فروع في 75%، نمط فرع في 25%، نمط فرع في 25%. ونسبة النمط لتفرع العصب الصدري الظهراني اختلفت ما بين نمط ثلاثة فروع في 75%، نمط فرع في 25%، نمط فرع في 25%. ونسبة النمط لتفرع العصب الصدري الظهراني اختلفت ما بين نمط ثلاثة فروع في 75%، نمط فرع في 25%، نمط فرع في 25%

الاستنتاجات: فترات العصب الصدري الظهراني وحدة الأطراف لطول العنيق العصبي، وانتشار العصب الظهرية الظهرية العريضة بين ناتج الحفر المفردة، العضلة الظهرية ع_CD مطابقة وناتج الحفر المفردة، العضلة الظهرية الظهرية ع_CD مطابق