Preservation of the nerves to the frontalis muscle during pterional craniotomy

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OBJECT There continues to be confusion over how best to preserve the branches of the facial nerve to the frontalis muscle when elevating a frontotemporal (pterional) scalp flap. The object of this study was to examine the full course of the branches of the facial nerve that must be preserved to maintain innervation of the frontalis muscle during elevation of a frontotemporal scalp flap.

METHODS Dissection was performed to follow the temporal branches of facial nerves along their course in 5 adult, cadaveric heads (n = 10 extracranial facial nerves).

RESULTS Preserving the nerves to the frontalis muscle requires an understanding of the course of the nerves in 3 areas. The first area is on the outer surface of the temporals muscle lateral to the superior temporal line (STL) where the interfascial or subfascial approaches are applied, the second is in the area medial to the STL where subpericranial dissection is needed, and the third is along the STL. Preserving the nerves crossing the STL requires an understanding of the complex fascial relationships at this line. It is important to preserve the nerves crossing the lateral and medial parts of the exposure, and the continuity of the nerves as they pass across the STL. Prior descriptions have focused largely on the area superficial to the temporals muscle lateral to the STL.

CONCLUSIONS Using the interfascial-subpericranial flap and the subfascial-subpericranial flap avoids opening the layer of loose areolar tissue between the temporal fascia and galea in the area lateral to the STL and between the galea and frontal pericranium in the area medial to the STL. It also preserves the continuity of the nerve crossing the STL. This technique allows for the preservation of the nerves to the frontalis muscle along their entire trajectory, from the uppermost part of the parotid gland to the frontalis muscle.

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KEY WORDS facial nerve; temporal branch; interfascial; pterional craniotomy; anatomy

The surgical approaches to the frontotemporal region require consideration of preserving the temporal branches of the facial nerve, because damage to them may result in paralysis of the frontalis, orbicularis oculi, and corrugator supercilii muscles. In 1984, Yaşargil et al. described the interfascial flap technique to protect the facial nerve while allowing maximum retraction of the temporals muscle during the pterional approach. Interfascial exposure has reduced the incidence of frontalis muscle palsy; however, researchers have been unable to reproduce preservation of the facial nerve. At courses for trainees, we and others have noted there is still confusion about the best method of dissection to preserve the branches of the facial nerve to the frontalis muscle.

In this study, we examined the course of the temporal branches of the facial nerve from the stylomastoid foramen and parotid gland and across the superior temporal line (STL) to the frontalis and orbicularis oculi muscles (Figs. 1 and 2). The full course of these branches, which have been referred to as temporal, frontal, frontotemporal, or temporofrontal branches, has not been described in detail. Some papers have focused on dissection superficial to the temporals muscle over the lateral part of the exposure, failing to emphasize the importance of maintaining the continuity of the temporal branches of the facial nerve at and after they cross the STL to reach the outer surface of the frontal pericranium. This has detracted from an understanding of the full course of the facial...
Methods

The temporal branches of the facial nerve were examined along their course from the stylomastoid foramen and parotid region to the orbicularis oculi and frontalis muscles in 5 formalin-fixed cadaveric heads (n = 10 facial nerves). A caliper accurate to within 0.02 mm (Draper) was used for measurements. Two additional cadaveric specimens were used to demonstrate the dissection techniques that best preserve the anatomical integrity of the temporal branches of the facial nerve.

Results

Our findings are divided into sections dealing with the nerves in the following 3 areas of the frontotemporal region: 1) on the outer surface of the temporalis muscle lateral to the STL where the interfascial or subfascial approaches are applied, 2) in the area medial to the STL where subpericranial dissection is needed, and 3) along the STL. The fat pads in the temporal region are discussed together.

The superficial and deep layers of temporal fascia, the temporalis muscle, and the periosteum underlying the temporalis muscle extend from laterally and attach to the STL, and the frontal pericranium extends from medially to attach to the STL (Fig. 3). It is important to preserve the nerves crossing the STL between the lateral and medial parts of the exposure. Two commonly used techniques, described as the interfascial and subfascial approaches, have been used to reduce injury to the nerves to the frontalis muscle; however, the terms “interfascial” and “subfascial” apply only to the part of the exposure over the temporalis muscle lateral to the STL.7,10 To highlight the importance of the approaches medial and lateral to the STL, we refer to them as the interfascial-subpericranial or subfascial-subpericranial approaches.

Layers of the Scalp

Layers Lateral to the STL

The soft-tissue layers of the scalp, from superficial to deep, over the part of the frontotemporal flap lateral to the STL consist of the skin and subcutaneous tissue, the galea, loose areolar tissue, temporal fascia and associated fat pads, the temporalis muscle, and the periosteum (Fig. 3).8,11 The periosteal layer that binds the temporalis muscle to the skull has also been referred to as the pericranium, but we use the term periosteum to describe that layer to distinguish it from the pericranial medial to the STL. The frontalis muscle is embedded in the galeal layer (Fig. 1A). The nerves to the frontalis muscle course in the loose
The loose areolar tissue provides an easy plane of dissection between the galea and the pericranium to show the nerves to the frontalis muscle crossing the STL. The temporal fascia at and below the level of the upper edge of the interfascial fat pad splits into superficial and deep layers that enclose it. The temporal fascia is continuous with the frontal pericranium; inferiorly, it attaches to the zygomatic arch. Approximately 4 cm above the lateral orbital rim, the temporal fascia splits into superficial and deep layers, between which sits the interfascial fat pad. The loose areolar tissue provides an easy plane of dissection between the galea and the pericranium to show the nerves to the frontalis muscle crossing the STL. The temporal fascia at and below the level of the upper edge of the interfascial fat pad splits into superficial and deep layers that enclose it. The temporal fascia is continuous with the frontal pericranium; inferiorly, it attaches to the zygomatic arch. Approximately 4 cm above the lateral orbital rim, the temporal fascia splits into superficial and deep layers, between which sits the interfascial fat pad.
loose areolar tissue; its deep surface attaches directly to the surface of the skull and is referred to as the frontal pericranium.\(^8\)

**Layers Medial to the STL**

The layers of the scalp medial to the STL are the skin and subcutaneous tissues, the galea, loose areolar tissue, and the frontal pericranium. Depending on the patient's craniofacial morphology, some of the fat pad in the loose areolar tissue, referred to as the subgaleal fat pad, may extend medial to the STL.

**Superior Temporal Line**

The superficial and deep layers of temporal fascia, the temporalis muscle, and the pericranium on the deep side of the temporalis muscle attach from the lateral side to the STL. Because the superficial and deep layers of temporal fascia attach to each other and to the frontal pericranium at the STL, it will not be possible to fold the interfascial-subpericranial or subfascial-subpericranial flaps forward over the orbital rim if they remain attached along the STL. Separating the

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**FIG. 3.** Photographs of the right frontotemporal exposure. Stepwise dissection shows the layers of the scalp attached along the STL. **A:** The interfascial dissection starts approximately 4 cm above the lateral orbital rim at the upper edge of the interfascial fat pad (interrupted line). **B:** The layers converging on or attaching from the lateral side to the STL are, from superficial to deep, the superficial and deep layers of temporal fascia enclosing the interfascial fat pad, the temporalis muscle, and the temporal periosteum. The frontal pericranium is the only layer medial and attached to the STL. In the interfascial-subpericranial approach, to fold the scalp flap downward over the orbital rim, the superficial layer of temporal fascia lateral to the STL and the pericranium medial to the line must be separated from their attachment to the STL while maintaining the continuity of these 2 layers with the nerves on their outer surface across the STL. The incision in the superficial layer of temporal fascia has been extended across the frontal pericranium 4 cm above the lateral orbital rim. **C:** Enlarged view of B. **D:** Schematic view of the layers attached along the STL: superficial (red) and deep layer (green) of temporal fascia, interfascial fat pad (purple), temporalis muscle (yellow), temporal periosteum (light blue), and frontal pericranium (dark blue). There is a tendency to want to cut vertically across the junction of the frontal pericranium and superficial layer of temporal fascia at the STL, but an incision directed vertically across this junction at the STL will cut the nerves to the frontalis muscle. The cut separating the scalp flap from the STL should extend parallel to the outer surface of the skull while maintaining the continuity between the frontal pericranium medially and the superficial layer of temporal fascia laterally. **E:** The junction of the superficial layer of temporal fascia and frontal pericranium is being separated from the STL using a cut parallel to the surface of the skull. **F:** The interfascial-subpericranial flap has been folded downward. Periost. = periosteum; Temp. = temporal or temporalis. See Figs. 1 and 2 for definitions of other abbreviations.
temporal fascia from the STL while maintaining the continuity of the nerves crossing the STL between the outer surface of the temporal fascia and the frontal pericranium is needed to allow the flap to be folded forward (Figs. 3, 4C and D, and 5B).

Fat Pads

There are 3 fat pads in the temporal region:3,7 the subgaleal fat pad, the interfascial fat pad, and the deep fat pad. The presence and size of these fat pads depend on the individual’s craniofacial morphology.8 1) The subgaleal fat pad lies in the loose areolar tissue between the galea and the superficial layer of the temporal fascia and frontal pericranium.8 It is through the loose areolar tissue and this fat pad that the facial nerve branches pass. 2) The interfascial fat pad lies between the superficial and deep layers

![Diagram of fat pads and dissection planes](image)

**FIG. 4.** Photographs of the right interfascial-subpericranial flap and underlying structures. **A:** The scalp incision rises perpendicular to the zygomatic arch and curves anteriorly toward the midline just behind the hairline. The upper part of the incision lateral to the STL is directed between the galea and temporal fascia. Approximately 4 cm above the lateral orbital rim (interrupted line), the plane of dissection lateral to the STL is deepened using an incision through the superficial layer of the temporal fascia at the upper edge of the interfascial fat pad. This enables the superficial layer of temporal fascia with the facial nerve branches on its outer surface and the adjacent frontal pericranium medial to the STL to be elevated with the scalp flap. **B:** The galea is separated from the upper part of the outer surface of the temporal fascia, but the galea and superficial layer of temporal fascia below the interfascial incision are not separated. The upper edge of the interfascial fat pad can be seen through the temporal fascia. In the area medial to the STL, the frontal pericranium is separated from the bone. The continuity between the superficial layer of temporal fascia and the frontal pericranium is preserved to maintain the continuity of the nerves to the frontalis muscle, which cross the outer surface of these structures and the STL. **C:** To fold the frontotemporal scalp flap forward, the deep side of the junction of the superficial layer of temporal fascia lateral to the STL and the frontal pericranium medial to the STL must be separated from their attachments to the STL while the continuity between the frontal pericranium and superficial layer of temporal fascia is maintained. The green arrows show the cut in the superficial layer of temporal fascia at the upper edge of the interfascial fat pad, and the red arrows show the cut along the frontal pericranium. **D:** Cutting vertically through the junction of the lateral and medial parts should be avoided; the nerves to the frontalis muscle course along the outer surface of these layers, so a vertical cut is likely to cross them. The cut should be directed parallel to the outer surface of the skull at the STL so that it separates the frontal pericranium and superficial layer of temporal fascia from the STL while maintaining their continuity. **E:** The interfascial-subpericranial flap has been reflected forward. **F:** The temporalis muscle has been detached and can be reflected posteroinferiorly, leaving a narrow cuff of temporal fascia at the STL for closure. Fasc. = fascia; Musc. = muscular. See Figs. 1–3 for definitions of other abbreviations.
of temporal fascia. Its upper edge is positioned approximately 4 cm above the lateral orbital rim. 3) The deep fat pad is located between the outer surface of the temporalis muscle and the temporal fascia.

Temporal Branches of the Facial Nerve

Examination of the course of the temporal branches of the facial nerve in the cadaveric heads revealed the following observations. Immediately superior to the uppermost part of the parotid gland and below the zygomatic arch, the temporal branches of the facial nerve pierced the parotid-masseteric fascia and gave rise to a mean of 3.2 branches (range 2–4 branches, SD 0.6). Anterior, middle, and posterior branches were common (Figs. 1 and 2). At the level of the zygomatic arch, these branches were located in the loose areolar tissue that, in its first 2 cm above the arch, was composed of dense fibrofatty tissue bound to the galea with the underlying temporal fascia. At the axial level of the upper edge of the parotid gland, these branches were located in the loose areolar tissue that, in its first 2 cm above the arch, was composed of dense fibrofatty tissue bound to the galea with the underlying temporal fascia. They had a more anterior ascending course. The nerves to the orbicularis and frontalis muscles commonly originated from the anterior and middle trunks and crossed at a mean distance of 40.4 mm (range 35.2–45.6 mm, SD 3.3 mm) above the lateral canthus of the eye. Those nerves innervating the frontalis muscle then continued their oblique ascending course to pass below the lateral edge of the frontalis muscle to innervate it from its deep side.

Above and medial to the level of the STL, the facial branches coursed in the loose areolar tissue between the galea and frontal pericranium (Fig. 2). The nerve trunks had divided to form a mean of 4.2 tiny branches (range 3–5 branches, SD 0.7) as they crossed the STL (Fig. 2). The most posterior temporal branch to the frontalis muscle that intersected the STL was located a mean distance of 34.9 mm (range 29.1–40.6 mm, SD 4.4 mm) posterosuperior to the lateral canthus of the eye.

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**FIG. 5.** Photographs of an elevated subfascial-subpericranial flap and underlying structures. A: An elevated subfascial-subpericranial type of flap. The dissection lateral to the STL elevates the deep surface of the temporal fascia from the outer surface of the temporalis muscle in continuity with the frontal pericranium on the medial part of the STL. The temporalis muscle and the periosteum on its deep surface remain attached to the STL. B: The interrupted line shows the upper edge of the interfascial fat pad. The inset shows the incision parallel to the surface of the skull; the incision is used to separate the junction of the temporal fascia lateral to the STL (the superficial layer is edged in red, the deep layer in green, and the interfascial fat pad in purple) and the frontal pericranium (dark blue) medial to the STL while maintaining the continuity of these layers across the STL. C: The deep layer of temporal fascia has been opened from its deep side to expose the upper edge of the interfascial fat pad. There is no need to expose this fat pad in the subfascial-subpericranial approach. D: The temporalis muscle with the periosteum on its deep surface has been elevated and reflected posteriorly. A cuff composed of temporalis muscle and underlying periosteum remains attached along the STL for closure. See Figs. 1–4 for definitions of abbreviations.
The mean length of the frontalis muscle from the orbital rim to its upper edge was 64.1 mm (range 57.5–78.5 mm, SD 5.7 mm), and the most posterior branch of the facial nerve, passing deep to the lateral border of the frontalis muscle, was located a mean distance of 19.0 mm (range 14.0–22.5 mm, SD 2.8 mm) above the orbital rim (Figs. 1 and 2). Therefore, the branches innervating the frontalis muscle entered predominantly its anterior third and spread upward.

The STA courses in the subcutaneous tissue superficial to the galea and is not normally exposed in the interfascial or subfascial approaches unless the incision crosses the artery or there is a need to expose it for an arterial bypass. The bifurcation of the STA into frontal and parietal branches was located a mean distance of 19.1 mm (range 5.2–65.5 mm, SD 17.9 mm) anterosuperior to the midlevel of the tragus (Figs. 1 and 2). The bifurcation of the STA relative to the zygomatic arch was as follows: 3 branches were inferior, 4 were at the same level, and 3 were superior to it. If the bifurcation of the STA was located above the axial level of the superior orbital rim, the temporal branches of the facial nerve were located predominately anteroinferior to the STA. If the STA bifurcation occurred below this level, one or more branches of the nerve were located superior to or interwoven with the STA.

Discussion

Prior to the description by Yaşargil et al.16 in 1984 of the interfascial technique for preservation of the temporal branches of the facial nerve during pterional craniotomy, frontalis muscle palsy occurred in about 30% of patients who underwent subgaleal elevation of the scalp flap with separate elevation of the temporals muscle.3,7,8,11,16 This is not surprising considering that the temporal branches to the frontalis muscle run in the loose areolar tissue between the galea and superficial layer of temporal fascia.3 The interfascial technique has reduced the incidence of frontalis muscle palsy, although it still occurs.3–5

For several reasons, there is still confusion about the best method of dissection to preserve the full course of the nerves to the frontalis muscle,11 even when attempting interfascial exposure. One is the inconsistent nomenclature used by different authors to refer to the same structure involved in the procedure.8 Krayenbühl et al.11 and Davidge et al.8 have provided excellent reviews of the different names applied to the layers in the frontotemporal flap, a number of which differ from those commonly used in the neurosurgical literature. Another reason is that the papers describing the technique have focused on the area superficial to the temporals muscle in the lateral part of the exposure, to which the names “subfascial” and “interfascial” apply, but have failed to emphasize the steps important to maintaining the continuity of the nerves at and medial to the STL.7,11

In considering preservation of the nerves to the frontalis muscle, the frontotemporal scalp flap is divided at the STL into lateral and medial parts. The lateral part is associated with the temporals muscle and its fascia. The goal of the approach to this area is to avoid opening the part of the loose areolar layer between the galea and temporal fascia along which the facial nerve courses. The interfascial and subfascial approaches achieve this goal. The goal of the subpericranial approach (part of the exposure medial to the STL) is to avoid opening the loose areolar layer between the galea and frontal pericranium along which the nerves course. The frontotemporal approach achieves this by elevating the frontalis muscle with the scalp flap. In combination, the approaches lateral and medial to the STL are referred to as interfascial-subpericranial and subfascial-subpericranial approaches.

Another important consideration is preserving the integrity of the frontalis muscle, which is embedded in the galea layer superficial to the frontotemporal flap. This muscle extends approximately 6.5 cm superior to the orbital rim. The medial part of the frontotemporal (pterional) incision crosses near the hairline, which is at the upper edge of the frontalis muscle in most cases. A cut across the galea less than 6 cm above the orbital rim may separate the upper part of the muscle from its lower part and its innervation, which commonly enters the muscle above the orbital rim.

Scalp Flaps

There are 3 flaps that increase the likelihood that the nerves to the frontalis will be preserved in elevating a frontotemporal flap: the myocutaneous, interfascial-subpericranial, and subfascial-subpericranial flaps.

Myocutaneous Flap

This flap, in which all the layers of the scalp, including the temporals muscle and its periosteum laterally, are elevated in continuity with the frontotemporal craniotomy, virtually eliminates the risk of damage to the nerves to the frontalis muscle. This is at the expense of exposure, however, because the bulky flap with the muscle and all the layers of the scalp attached often blocks visualization along the sphenoid ridge and lower margin of the exposure.10 The need to enter the plane between the temporals muscle and the scalp flap so that the temporals muscle can be reflected posteriorly away from the pterion adds to the risk of damaging the temporal branches, because these nerves may course through the layers being opened. If, after elevating this flap, it is decided to separate the temporals muscle from the superficial layers, it is best to avoid entering the loose areolar layer through which the nerves to the frontalis muscle pass. It is best to enter the interfascial or subfascial planes lateral to the STL and subpericranial plane medial to the STL while maintaining the continuity of the temporal fascia and frontonal pericranium across the STL.

Interfascial-Subpericranial Flap

The skin incision begins just anterior to the tragus, extends superiorly, and then curves anteriorly behind the hairline (Fig. 4). The level of the plane of dissection adjacent to the scalp incision is different in the parts medial and lateral to the STL and in the upper and lower parts superficial to the temporals muscle. In the superior part lateral to the STL, the initial dissection is between the galea and temporal fascia; in the medial part, the dissection extends along the skull deep to the frontal pericranium.
Approximately 4 cm above the lateral orbital rim, the interfascial fat pad comes into view between the superficial and deep layers of temporal fascia. At this level, the part of the flap elevation lateral to the STL continues in the interfascial plane deep to the superficial temporal fascia (Fig. 4A–C). Medial to the STL, the dissection continues along the skull deep to the frontal pericranium. The interfascial fat pad is carefully dissected, leaving only the deep layer of the temporal fascia attached to the outer surface of the lower part of the temporals muscle.

Because the superficial and deep layers of temporal fascia attach to each other and to the frontal pericranium at the STL, it is not possible to fold the interfascial-subperi- cranial flap forward if these layers remain attached to the STL. Therefore, a carefully tailored cut that separates the attachment of the superficial layer of temporal fascia and the pericranium from the STL is needed so that the frontal pericranium and the superficial layer of temporal fascia, with the nerves on their outer surfaces, can be folded forward with the scalp flap (Fig. 4C and D). This step is not shown in any of the reports on the interfascial technique. A cut directed parallel to the skull surface between the deep and superficial layers of the temporal fascia and deep to the frontal pericranium at their insertion to the STL, while maintaining the continuity between the laterally placed superficial layer of temporal fascia and the medially placed frontal pericranium flap, maintains the continuity of the nerves crossing the STL.

The scalp flap in the interfascial-subperi- cranial technique includes the superficial layer of temporal fascia in its lateral part and the frontal pericranium in its medial part, which are reflected forward in continuity. Interrupting the continuity of the superficial layer of temporal fascia and frontal pericranium at the STL likely will result in the interruption of the nerves to the frontalis muscle on their outer surface. Finally, the deep perioveal surface of the temporalis muscle is separated from its attachment along the temporal fossa and reflected posteroinferiorly, using careful subperiosteal dissections along its deep surface to preserve its innervation by the deep temporal branches of V3 and its arterial supply from the deep temporal branches of the maxillary artery (Fig. 4E and F).

Subfascial-Subpericranial Flap

The main difference between the interfascial-subperi- cranial technique and the subfascial-subperi- cranial technique presented by Coscarella et al. is that the superficial and the deep layers of temporal fascia are elevated from the surface of the temporals muscle in continuity with the frontal pericranium medial to the STL (Fig. 5). There is still a need to separate the insertion of the temporal fascia and frontal pericranium from the STL to turn the flap forward, but this cut should not disrupt the continuity between the temporal fascia and the frontal pericranium (Fig. 5B). We refer to this technique as the subfascial-subperi- cranial flap to emphasize the importance of the temporal fascia on the lateral portion of the flap, and of the frontal pericranium on its medial side, which are reflected forward in continuity with the scalp flap. One concern with this approach is that separation of the deep temporal fascia from the muscle may damage the surface of the temporals muscle. At trainee courses, it is not uncommon to see some bundles of muscle left adherent to the deep surface of the temporal fascia.

Other Considerations

Another consideration in this technique is the microscopic terminal filaments innervating the frontalis muscle distal to the point that they cross the STL. The nature of surgery is that it is easier to dissect and preserve structures that can be seen. In pterional craniotomy, the best alternative is to plan the approach so the nerves between the zygo- matic arch and the frontalis muscle are not seen and the layers between which they are sandwiched are not opened.

Another potential problem is that confusing the subgaleal fat pad, in which the facial branches course, with the interfascial fat pad, especially in obese patients, can lead to dissection in the plane where the facial nerve branches are located.3,4 It has also been suggested that a recurrent twig of the facial nerve innervating the frontalis muscle may run in the interfascial fat pad or temporal neural twigs running in the subgaleal space may lead to damage of the nerves to the frontalis muscle.3,4 However, neither of these suggestions has been confirmed in anatomical studies. It seems more likely that the tiny neural branches running in the interfascial fat pad are sensory fibers of the zygo- maticotemporal branches arising from V2 rather than motor branches of the facial nerve.3,13 Branches of the facial nerve have not been found in the interfascial fat pad.

Conclusions

The interfascial-subperi- cranial and subfascial-subperi- cranial techniques, when accurately completed and with continuity of the temporal fascia, frontal pericranium, and the nerves across the STL maintained, will preserve the innervation of the frontalis muscle.

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References


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