Posterior auricular artery as a novel anatomic landmark for identification of the facial nerve: A clinical study

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Abstract
Background: In our previous cadaveric study, we highlighted the posterior auricular artery (PAA) as a potential landmark for early identification of facial nerve (FN) when performing parotidectomy. However, further clinical study is critically needed before this landmark could be applied in clinical practice.
Methods: For 31 patients enrolled, we tried to identify the FN by the guide of the PAA during parotidectomy. Additionally, the FN function was evaluated during follow-up.
Results: PAA could be exposed in 28 out of 31 (90.3%) patients during parotidectomy. Moreover, the FN trunk could be identified by the guide of the PAA in all these 28 patients with identifiable PAA. Furthermore, no iatrogenic FN damage happened in this study and the transient FN dysfunction rate was 5.7%.
Conclusion: The PAA is an ideal landmark for early identification of the FN trunk when performing parotidectomy.

KEYWORDS
anatomic landmarks, facial nerve, parotid neoplasms, posterior auricular artery, posterior auricular nerve

1 | INTRODUCTION
Parotid tumors make up 80% of all salivary gland tumors.1 With respect to the treatment, parotidectomy is the first choice.2,3 Facial nerve (FN) iatrogenic injury is a common and serious complication during parotidectomy. Unfortunately, 65% rate of temporary FN dysfunction and 4%–7% rate of permanent facial paralysis have been reported after parotidectomy.4–9 Thus, in order to avoid iatrogenic damage to the FN, it is very important to localize the FN early with the help of some practical anatomic landmarks. FN dissection can be classified into two types: retrograde and anterograde. For retrograde dissection, the peripheral ramus of the FN is exposed first and then traced to the main trunk of FN. Conversely, for anterograde dissection, the FN trunk is identified first and then traced to its peripheral branches. Both retrograde dissection and anterograde dissection of FN require reliable anatomic landmarks.
Anatomic landmarks for positioning the FN during parotidectomy have previously been described, such as the external auditory canal, some small rami of the FN, the posterior belly of the digastric muscle, the parotid-mastoid fascia, the tympanomastoid suture, the stylomastoid artery, the retromandibular vein, Borle's triangle, and so on.10–20 However, due to their complex anatomy, small size or deep location, most of these structures are difficult to locate during parotid surgery. Thus, further research is needed to identify additional anatomic structures in FN. The posterior auricular nerve (PAN) is a small ramus of FN. It originates from the FN below the stylomastoid foramen and then courses

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TABLE 1  Facial Nerve Grading System 2.0

| Grade   | Normal function in all areas |
|---------|-----------------------------|
| Grade I | Normal function in all areas |
| Grade II | Mild dysfunction  |
| Gross: slight weakness noticeable on close inspection; may have very slight synkinesis  |
| At rest: normal symmetry and tone  |
| Motion  |
| Forehead: moderate to good function  |
| Eye: complete closure with minimum effort  |
| Mouth: slight asymmetry  |
| Grade III | Moderate dysfunction  |
| Gross: obvious but not disfiguring difference between two sides; noticeable but not severe synkinesis, contracture, and/or hemifacial spasm  |
| At rest: normal symmetry and tone  |
| Motion  |
| Forehead: slight to moderate movement  |
| Eye: complete closure with effort  |
| Mouth: slightly weak with maximum effort  |
| Grade IV | Moderately severe dysfunction  |
| Gross: obvious weakness and/or disfiguring asymmetry  |
| At rest: normal symmetry and tone  |
| Motion  |
| Forehead: none  |
| Eye: incomplete closure  |
| Mouth: asymmetric with maximum effort  |
| Grade V | Severe dysfunction  |
| Gross: only barely perceptible motion  |
| At rest: asymmetry  |
| Motion  |
| Forehead: none  |
| Eye: incomplete closure  |
| Mouth: slight movement  |
| Grade VI | Total paralysis: no movement  |

TABLE 2  Patient characteristics and summarization of FN identification by the guide of PAA and PAN

| Parameters                  | Case, n (%) |
|-----------------------------|-------------|
| Age, median (Range)         | 48 (21–73) years |
| Sex                         |             |
| Male                        | 17 (54.8%)  |
| Female                      | 14 (45.2%)  |
| Tumor type                  |             |
| Pleomorphic adenoma         | 21 (67.7%)  |
| Parotid cancer              | 8 (25.8%)   |
| Warthin tumor               | 2 (6.5%)    |
| Surgery type                |             |
| Primary parotidectomy       | 26 (83.9%)  |
| Revision parotidectomy      | 5 (16.1%)   |
| Exposure of PAA and/or PAN  |             |
| None                        | 3 (9.7%)    |
| Both                        | 7 (22.6%)   |
| PAA Only                    | 21 (67.7%)  |
| PAN Only                     | 0 (0.0%)    |
| Identification of FN by the guide of PAA and/or PAN |             |
| None                        | 3 (9.7%)    |
| By tracing both PAA and PAN | 7 (22.6%)   |
| By tracing PAA              | 16 (51.6%)  |
| Estimate the location of FN by the direction of PAA | 5 (16.1%) |

Abbreviations: FN, facial nerve; PAA, posterior auricular artery; PAN, posterior auricular nerve.

FIGURE 1  A representative case shows that PAA was identified first and then FN trunk was identified by tracing out the PAA toward the stylomastoid foramen and the FN trunk was found to be cross with the PAA inferior to the stylomastoid foramen. FN, facial nerve; PAA, posterior auricular artery; SMM, sternocleidomastoid muscle.
between the auricle and mastoid tip. However, it is not feasible to use PAN as an anatomic landmark for early identification of the FN trunk due to its small size and similar color with the surrounding tissue. The posterior auricular artery (PAA) is a small branch of the external carotid artery and always accompanies the PAN. Additionally, the PAA is pulsatile, has a larger diameter, and has distinguishing color.

**FIGURE 2** A representative case shows that PAN was identified first and followed by the FN trunk identification by tracing the PAN to its origin. FN, facial nerve; PAN, posterior auricular nerve; SMM, sternocleidomastoid muscle.

**FIGURE 3** A representative case shows that both PAA and PAN were identified and then FN trunk was identified by tracing these two anatomic landmarks. FN, facial nerve; PAA, posterior auricular artery; PAN, posterior auricular nerve; SMM, sternocleidomastoid muscle.
characteristics when compared to the PAN. Thus, it seems theoretically feasible to use the PAA as a potential practical anatomic landmark for FN identification during parotidectomy.

In our previous cadaveric study, we demonstrated that the PAA could be used as a new anatomic landmark during parotidectomy to enable early detection of FN. By tracking the PAA medially, we were able to identify the FN trunk. However, our cadaveric study only provided anatomic evidence to support the potential clinical application of the PAA as an anatomic landmark for FN trunk when performing a parotid surgery. Further related clinical research is critically needed before this landmark could be applied in clinical practice.

The current clinical research was conducted to evaluate the clinical utility of the PAA for FN early identification during parotidectomy, and its impact in postoperative FN function.

2 | MATERIALS AND METHODS

2.1 | Patients

All patients underwent parotidectomy in Cancer Hospital of Shantou University Medical College between July 1, 2019 and June 30, 2020 were invited to participate in this study, and finally a total of 31 parotid tumor patients were enrolled. Ethical approval was given by the medical ethics committee of Cancer Hospital of Shantou University Medical College (Ethical Approval Number: 201850).

2.2 | Surgical procedure

The surgical procedure is similar to the dissection protocol in our previous cadaveric study. A standard parotidectomy incision (S-shaped) begins in the preauricular skin crease and then curves gently around the lobule of the ear turning posteriorly toward the mastoid process. It then follows an upper neck skin crease. Subsequently, a skin flap is elevated. After that, the PAA coursing over the surface of mastoid process is exposed. While dissection continues, we try to expose the FN trunk by tracing the PAA medially. Sometimes, accidental injury or bleeding of the PAA may make it difficult to trace the PAA to the cross of PAA and FN trunk during operation. In this instance, we try to estimate the possible location of the FN trunk according to the direction of the PAA. During parotidectomy, the relationship between the FN trunk and the PAA is illustrated with high-definition photographs.

2.3 | FN function evaluation

All patients enrolled in this study were followed up for at least 6 months. The FN function was evaluated during follow-up according to the Facial Nerve Grading System 2.0 (Table 1).

3 | RESULTS

3.1 | Patients

A total of 14 female and 17 male patients were included in the study. The median age was 48 years (range: 21–73 years). Of the 31 patients included, 21 were pleomorphic adenoma of parotid gland patients, 8 were parotid cancer patients, and 2 were Warthin tumor patients. Moreover, among 31 patients, 26 patients had a primary parotidectomy and 5 patients underwent a revision parotidectomy. Clinicopathological features of patients enrolled are shown in Table 2.

3.2 | PAA was an ideal anatomic landmark for early identification of the FN

In this study, we tried to identify PAA at the very beginning of operation. Among the 31 patients enrolled, PAA could be identified in 28 patients.
(90.3%) patients during parotidectomy, and the FN trunk was able to be identified directly or indirectly by the guide of the PAA in all these 28 patients with identifiable PAA. In 23 of 28 patients, the FN was directly exposed by tracing the PAA to the cross of PAA and the FN trunk, or by tracing the PAN to its origin if the PAN was identifiable (Figures 1–3). The PAA runs always toward the main trunk of the FN, crossing it inferior to the stylomastoid foramen (Figure 4). In another 5 out of these 28 patients with identifiable PAA, we failed to trace...
out the PAA to the cross of the FN trunk and the PAA because of accidental injury or bleeding of the PAA. However, we were able to precisely locate the FN trunk by following the direction of the PAA (Figure 5). Additionally, in four out of five revision parotidectomy cases, FN could be exposed by the guide of PAA or PAN (Figure 6). No iatrogenic FN damage happened in our study. The results were summarized in Table 2.

3.3  |  FN function evaluation after parotidectomy

The patients enrolled in our study were followed up after operation and the FN function was evaluated (using the House–Brackmann grading system). Finally, only two (5.7%) patients had transient FN dysfunction and recovered fully during follow-up. One (2.9%) patient who underwent revision parotidectomy had permanent FN paralysis (H-B Grading III) because the buccal and marginal mandibular branches were invaded by tumor and had to be removed during operation.

4  |  DISCUSSION

In our previous cadaveric study, we demonstrated PAA was a potential ideal anatomic landmark for FN early identification when performing parotidectomy. Further clinical research is however urgently needed before this landmark could be applied in clinical practice. Hence, we conducted the present clinical study to assess the potential clinical utility of the PAA as a practical anatomical structure for FN identification when performing parotid surgery, and its impact in postoperative FN function. Our results showed that PAA could be exposed in 28 out of 31 (90.3%) patients during parotidectomy. Moreover, the FN trunk could be exposed by the guide of PAA in all these 28 patients with identifiable PAA. Furthermore, no iatrogenic FN damage happened in this study and the transient FN dysfunction rate was 5.7%. Our results supported that PAA was an effective and safe anatomic landmark for clinical application during parotidectomy.

Different from cadaveric anatomic dissection, tracing the PAA during parotidectomy sometimes will lead to bleeding and we have to coagulate or even remove part of this artery before the exposure of the FN. In this case, we may fail to trace the PAA to the cross of the FN and PAA. However, we could determine the exact location of the FN trunk according to the PAA direction, because the PAA is always coursing in a straight line on the surface of mastoid and pointing precisely to the FN trunk. Additionally, PAN, if identifiable during parotidectomy, could be used instead of PAA for FN identification to avoid the problem of bleeding. Regrettably, the identification rate of PAN is only 22.6% (7 out of 31) during parotidectomy.

Identification of the FN is more difficult in revision parotidectomy due to significant anatomic distortion, and practical anatomic landmarks are critically needed. In this study, four out of five revision parotidectomy patients had the FN trunk exposed by tracing the PAA. However, we must keep in mind that PAA and PAN could be used as potential anatomic landmarks in revision parotidectomy only when the normal anatomy of the mastoid area has not been disrupted in the primary parotid surgery.

Another limitation should be considered while reviewing our results. In this clinical study, it appears that the PAA is a good landmark for anterograde dissection. However, it is not suitable for patients with large parotid masses near the trunk of the FN.

5  |  CONCLUSION

Our findings demonstrate that the FN trunk could be localized and exposed by tracing the PAA medially or the PAN to its origin. PAA is an ideal anatomic landmark for identifying the FN trunk when performing parotid surgery.

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CONFLICT OF INTEREST

The authors declare that they have no conflicts of interest to this work.

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