**Cadaveric Study of Branches of Facial Artery in the Face**

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**ABSTRACT**

**Introduction:** The facial artery is the anterior branch of the external carotid artery and forms the major source of nourishment to the face and terminates as the angular artery. The variations in the facial artery is highly useful to the surgeons and clinicians in facial reconstructions and evaluating various clinical conditions.

**Aim:** To identify and trace the branches of the facial artery in the face.

**Settings and Design:** It is an observational study.

**Methods and Material:** The present study is a descriptive observational study done by dissection method in 50 cadavers. The facial artery branches were identified and traced from their origin to the termination. Care was taken not to damage the vessels. Variations were documented and analysed.

**Statistical Analysis Used:** The data obtained were entered in a master chart. All qualitative data obtained were quantified according to the frequencies. Frequencies were calculated as percentages.

**Results:** In 73% of cases all the facial branches were present. The facial artery terminated as the angular artery in 82% of cases, as lateral nasal in 12%, superior labial and alar artery in 3% of cases each. 10% of cases showed the presence of the alar branch and pre masseteric was seen in 18%.

**Conclusions:** Variations in the facial artery are useful to the anatomists and the surgeons alike. These studies provide information which are welcome in this world of cosmetic surgeries of face.

**Key Words:** Facial artery; Premasseteric branch; Angular artery; Lateral nasal artery; Alar artery; Labial arteries; Facial reconstruction

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**INTRODUCTION**

The facial artery forms the main arterial supply of the face along with the superficial temporal artery and branches from the ophthalmic arteries. Facial artery arises from the external carotid artery at the level of greater cornu of the hyoid bone within the carotid triangle. It has a tortuous course throughout and passes onto the face at the anteroinferior border of the masseter muscle. The facial artery supplies branches to the skin and muscles of the face. The branches on the face are the pre masseteric branch, the superior and inferior labial arteries and the lateral nasal artery. Beyond the lateral nasal the facial artery terminates as the angular artery.\(^1\) The facial artery may be rudimentary or hypoplastic. It can terminate as the submental artery (not reaching the face), as labial arteries or as nasal arteries. In its absence, it can be replaced by either the nasal branch of the ophthalmic artery at the medial side of the orbit, the transverse facial, or the maxillary artery. The buccal, posterior alveolar, or infraorbital artery can also be larger than usual, compensating for a deficiency of the facial artery.\(^2\)

The facial artery pulsations can be felt on the base of the mandible at the anteroinferior angle of the masseter. The anaesthetists feel the facial artery pulsations for monitoring the patients during surgeries(facial artery is also known as the Anaesthetist’s artery). The branches of the facial artery anastomose with each other and with other arteries of the face. The deep wounds and incisions involving the face will bleed profusely. The facial wounds will usually heal quickly and rarely necrose. The anatomical knowledge of the facial artery and its branches become important in cosmetic and
reconstructive surgeries. FAMM flap (Facial artery myomucosal flap) is an effective means for reconstructing defects in and around the oral cavity. The FAMM flap was first used by Pribaz. Francis Henry et al., Hui Ling Chia et al., Dupoirieux et al., Tereck Ayad et al. have studied the use of the FAMM flap. The Abbe flap used for the reconstruction of the lips, cleft lip, philtrum and palate also depend on the anatomy of the facial artery. Koshy John C et al. and Theodore T Nyame et al. have conducted recent studies on the same. The masseter muscle is often exploited to correct facial palsy, benign masseteric hypertrophy, neurectomy induced atrophy of muscle traumatic or non-traumatic upper and lower lip defect repairs and also in other maxillofacial surgeries. If the pre masseteric branch is not taken care of, it can lead to profuse bleeding during the procedure.

Proper anatomical knowledge of the facial artery and its variations would help the clinicians and surgeons alike.

**MATERIALS AND METHODS**

The present study was done on 100 hemi-facies from 50 properly embalmed and formalin fixed cadavers in the Department of Anatomy, Government Medical College, Kozhikode used for the undergraduate teaching of MBBS and BDS students as a part of the thesis work on the variations of the facial artery. The study protocol was approved by the Institutional Ethics Committee. The facial artery was identified and traced from its origin to the termination. Care was taken not to damage the vessels. Mutilated bodies were excluded from the study.

**RESULTS**

In 73% of the specimen the facial artery showed the presence of all branches in the face, in 27% the artery lacked one or the other branch. Angular artery was absent in 7 specimen (14%), of which 6 specimen showed bilateral absence of the angular artery. Out of the 50 cadavers dissected, lateral nasal artery was not seen in 13 cadavers (26%). In 4 cases, there was bilateral absence of the lateral nasal artery, in 6 cases it was absent on the right and in 3 on the left. The absence of the inferior labial artery was seen in 1 case on the right side. Unilateral absence of the superior labial was seen in 4%, one on right and left side each. Pre masseteric branch was noted in 18% (figure 1), 2 cases showed bilateral pre masseteric branch, unilateral right and left pre masseteric were noted in 5 and 2 cases respectively. The presence of the alar artery directly from the facial artery was seen in 10%. Bilateral alar artery was seen in 2 cases, unilateral right side was seen in 3 cases. Left-sided alar branch from facial artery was noted found in the present study. Sometimes one or the other branch of the facial artery may arise as a common trunk and then divide to form separate arteries. In one of the specimen (1%), the left facial artery gave a common trunk for the labial arteries near the angle of the mouth (figure 2). This common trunk then bifurcated into the superior and the inferior labial arteries, which coursed upper and lower lip areas respectively. In another case, the superior labial and the lateral nasal originated as a common trunk from the facial artery on the left side (figure 3). The facial artery then continued as the angular artery.

**DISCUSSION**

In the study by Midy et al., facial artery gave angular artery in 27.5%, superior labial in 40% and nasal type in 30%. In 2.5% abortive type was seen. In the study by Niranjan NS, facial artery terminated as angular artery in 68%, lateral nasal artery in 26%, superior labial artery in 4%. In 2% cases artery terminated at the alar base. Koh KS et al. noted 44% lateral nasal and 36.3% angular artery.YA Pinar et al. noted that facial artery terminated as angular artery in 22%, nasal facial in 60%, alar in 12%, superior labial in 4%. Hypoplastic type was seen in 2%. Orhan Magden et al. noted that the pre masseteric artery originated as a separate trunk in 14 cadavers studied. Bayram et al. classified facial artery into 3 types based on termination. They noted Type I (Facial artery terminated as angular artery) in 76%, type II(facial artery terminated as superior labial) in 12% and type III(Facial artery terminated as inferior labial) in 12%. Ashish S Kulkarni and Geetha KN noted that the facial artery terminated as the angular artery in 36%, lateral nasal in 44% and superior labial artery in 20%. In 95% they noted the presence of the pre masseteric artery.

According to George Dickson et al., the facial artery had been grouped into 6 types based on termination, as

Type I: facial artery terminating as the superior labial artery
Type II: facial artery terminating as the inferior labial artery
Type III: facial artery terminating as the lateral nasal artery
Type IV: facial artery terminating as the superior alar artery
Type V: facial artery terminating as the inferior alar artery
Type VI: facial artery terminating as the angular artery

Angular artery was seen in 27.5%, lateral nasal in 15%, superior labial in 27.5%, inferior labial in 15% and alar type 15%.

Facial artery terminated as the angular artery in 56%, lateral nasal in 12%, superior labial in 12% and was abortive in 2% in the study by Vasudha et al. The premasseteric branch was found in 6% of cases. The percentage of occurrence of various branches of the Facial artery with that of previous studies have been compared in table 1.
CONCLUSION

The facial artery forms the major arterial supply of the face. A proper anatomical knowledge of the facial artery and its variations would help the clinicians to diagnose various pathological conditions and also avoid various complications during the procedures. The knowledge of the branching pattern of the facial artery becomes important in various flap surgeries and other procedures of the face, parotid region etc. It also has importance in face lift procedures, dermal filler injections etc. which are cosmetically challenging.

ACKNOWLEDGEMENT

“Authors acknowledge the immense help received from the scholars whose articles are cited and included in references of this manuscript. The authors are also grateful to authors/editors/publishers of all those articles, journals and books from where the literature for this article has been reviewed and discussed.”

Source of funding: Nil

Conflict of Interest: Nil

Authors’ Contribution:
Dr Ramya Pavithran- Collection of data, compilation and presentation.

IEC Letter No: GMCKKD/ RP 2016/EC/215

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Table 1: Comparison of branches of facial artery in the face with previous studies.

| Author                        | Number of specimen | AN  | LN  | SL  | IL  | AL  | PM  | H  |
|-------------------------------|-------------------|-----|-----|-----|-----|-----|-----|----|
| Midy et al.\textsuperscript{a} | 40                | 27.5| 30  | 40  | -   | -   |     |    |
| Niranjan NS\textsuperscript{a} | 50                | 68  | 26  | 4   | 2   |     |     |    |
| YA Pinar et al.\textsuperscript{a} | 50               | 22  | 30  | 4   | 12  | 2   |     |    |
| Bayram et al.\textsuperscript{b} | 76               | -   | 12  | 12  | -   |     |     |    |
| Ashish S Kulkarni and Geetha KN\textsuperscript{b} | 100               | 36  | 44  | 20  | -   | -   | 95  |    |
| George Dickson et al.\textsuperscript{b} | 42               | 27.5| 15  | 27.5| 15  | 15  |     |    |
| Vasudha et al.\textsuperscript{a} | 100              | 56  | 12  | 30  | -   | -   | 6   |    |
| Present study                 | 100              | 82  | 12  | 3   | -   | -   | 3   |    |
Pavithran: Cadaveric study of branches of facial artery in the face

**Figure 1:** Right side of the face showing the pre masseteric branch of the facial artery.
FA- facial artery, PM- pre masseteric branch, TFV- transverse facial vessels

**Figure 2:** Left facial artery with a common trunk for the labial branches.
FV- facial vein, FA- facial artery, IL- inferior labial artery, SL- superior labial artery

**Figure 3:** Left facial artery with a common trunk for the superior labial and the lateral nasal arteries.
1-Facial artery, 2- inferior labial artery, 3- superior labial artery, 4- lateral nasal artery, 5- angular artery

**List of abbreviations:**
FAMM- Facial artery myomucosal flap
AN- Angular artery
LN- Lateral nasal
SL- Superior labial
IL- Inferior labial
AL- Alar artery
PM- Premasseteric branch
H- Hypoplastic