This is a provisional PDF only. Copyedited and fully formatted version will be made available soon.



ISSN: 0015-5659

e-ISSN: 1644-3284

Variations in the morphology of stylomastoid foramen: A possible solution to the conundrum of unexplained cases of Bell's palsy

Authors: S. K. Ghosh, R. K. Narayan

DOI: 10.5603/FM.a2020.0019

Article type: ORIGINAL ARTICLES

Submitted: 2020-01-12

Accepted: 2020-02-02

Published online: 2020-02-13

This article has been peer reviewed and published immediately upon acceptance. It is an open access article, which means that it can be downloaded, printed, and distributed freely, provided the work is properly cited. Articles in "Folia Morphologica" are listed in PubMed.

Variations in the morphology of stylomastoid foramen: A possible solution to the conundrum of unexplained cases of Bell's palsy

Running title: Variations in the morphology of stylomastoid foramen

S.K. Ghosh, R.K. Narayan

Department of Anatomy, All India Institute of Medical Sciences, Phulwarisharif, Patna, Bihar, India

Address for correspondence: Dr. S.K. Ghosh, Department of Anatomy, 3rd Floor, Academic Building, All India Institute of Medical Sciences, Phulwarisharif, Patna, Bihar-801507, India, tel: +91-8867502575, +91-8017541980, fax: +91-11-4157-1111, e-mail: drsanjib79@gmail.com

ABSTRACT

Background: Stylomastoid foramen is the terminal part of facial canal and is the exit gateway for facial nerve from skull base. We hypothesized that anatomical variations of this foramen could be a risk factor for the injury of facial nerve resulting in unilateral facial nerve paralysis or Bell's palsy. Hence the present study was conducted to study the variations in size and shape of stylomastoid foramen in dry adult human skulls.

Materials and methods: The study was conducted on 37 dry adult human skulls of unknown age and sex. High resolution images of the skulls under study were processed by ImageJ software and observations were undertaken.

Results: Total 8 variations of stylomastoid foramen were observed in terms of shape. The common variants were round, oval and square (present in 83.79% skulls on right side and 81.07% skulls on left side), whereas the rare variants were triangular, rectangular, serrated, bean and irregular. It was noted that stylomastoid foramen were associated with extensions (45.95% skulls) and also adjacent foramen (18.92% skulls). Exclusively unilateral observations included bifurcation of foramen (16.22% skulls), foramen situated deep inside skull groove (5.41% skulls) and foramen interrupted by bony spur (2.7% skulls). No

significant differences were observed between the mean diameters (antero-posterior and transverse) of the stylomastoid foramen.

Conclusions: The unilateral variations along with rare variations in terms of shape such as serrated, bean and irregular foramen (which were also unilateral findings) could be potential risk factors towards injury of facial nerve at the point of exit from skull base leading to Bell's palsy.

Key words: stylomastoid foramen, variations, risk factor, injury, facial nerve, Bell's palsy

INTRODUCTION

The facial nerve or the VIIth cranial nerve leaves the cranial cavity by traveling through a Z – shaped bony canal known as the facial or Fallopian canal. The facial nerve lies in the tympanic cavity within the facial canal and leaves the skull via stylomastoid foramen [1]. The stylomastoid foramen is the termination of facial canal and is a curved aperture located in the middle of the base of styloid and the mastoid process of the temporal bone, on the inferior aspect of the petrous temporal bone. The foramen along with the facial nerve also transmits the stylomastoid artery, a branch of posterior auricular artery [2]. The facial canal is approximately 3cm long and is divided into three parts, labyrinthine, tympanic and mastoid. Available literature suggests anatomical difference between the luminal size of facial canal along its entire length and diameter of facial nerve, which predisposes nerve to compression in varied conditions leading to neuritis and clinically presenting as ipsilateral facial palsy called as Bell's palsy [3-5].

Unilateral facial nerve paralysis is most commonly (70%) caused by Bell's palsy. It is an acute onset of temporary weakness in facial muscles, which mostly occurs due to swelling or inflammation of ipsilateral facial or VIIth cranial nerve [6,7]. For centuries, the acute onset, temporary, unilateral facial palsy was considered idiopathic and hence the diagnosis was that of exclusion of the known etiologies. However in recent literature it has been hypothesised that the inflammatory response to infection (commonly to Herpes Simples Virus type I) induces edema of the facial nerve. Consequently the nerve being entrapped in the unyielding, tortuous bony facial canal becomes ischaemic due to the increment of the endoneural pressure and compression of the neural vasculature. Hence, the swelling evidently leads to axonal degeneration and cessation of nerve conduction [8-10].

The compression of an inflamed facial nerve has previously been explained on the basis of irregularity between the lumen size of the un-yielding facial canal and the neve width [11,12]. However the sporadic reports on the variation of size and shape of the stylomastoid foramen [13,14], which can also have clinical implications in unexplained cases of facial nerve palsy, have never been discussed with regards to compression of the nerve. Hence the present study was conducted with an objective to study the variations in size and shape of the stylomastoid foramen in dry adult human skulls.

MATERIALS AND METHODS

The study was conducted in the Department of Anatomy at All India Institute of Medical Sciences, Patna, India. Prior to the onset of the study, we obtained ethical approval from the Ethics Committee of the above mentioned institution. The study was conducted on 37 dry human skull of unknown age and sex and all the bones were procured from the bone bank of the Department of Anatomy. It was ensured that all selected skulls were without any evident deformity or sign of injury.

At the onset high resolution digital images (horizontal and vertical resolutions: 300 dpi) of the of the norma basalis of human skulls under study were taken along with a 15cm ruler (Faber - Castell's grip ruler) with the help of Canon EOS 1300D 18MP digital singlelens reflex camera (utilising 18-55 mm lens). While taking the images of the skulls, uniformity was ensured with respect to sharpness, noise, dynamic exposure (exposure range), tone reproduction, contrast and colour accuracy of the images. Moreover it was ensured that for every image the distance between the skull and the lens of the camera remained uniform. Prior to undertaking the images the skulls were kept on a flat surface and stabilized appropriately. The images were then uploaded to an image processing software, ImageJ (1.52p version, 2019), for measurements. The images were converted with the help of the software to 8-bit color and grayscale for proper analysis, the scale for measurement was set with the help of the grip ruler in the image and the values obtained were tabulated. All measurements were undertaken by two observers to reduce chances of error. Each measurement was taken twice by one observer and the final data were obtained as an average of the four measurements undertaken by the two observers. Finally mean and standard deviation was computed when data from all the skulls under study were available. Foramen's dimension was taken in two planes, maximum medio-lateral or transverse dimension and maximum antero-posterior dimension for both the right and left sides.

Data was analysed using SPSS version 20.0 for Windows (SPSS Inc., Chicago, IL, USA). Paired *t* test was used to compare the left and right sides with the *t* value and P < 0.05 considered significant. Quantitative data are represented as mean \pm standard deviation (SD) in the manuscript.

RESULTS

We observed a total of 8 type of variations with respect to the shape of the stylomastoid foramen in the human skulls included in the present study (Figure 1, Figure 2 & Figure 3). The most common variant observed was the round shaped foramen which was noted in 20 skulls (54.05%) on left side and in 17 skulls (45.95%) on right side respectively. Oval shaped foramen was the next common variant on the left side and was observed in 9 skulls (24.32%). However, on the right side, square shaped foramen was the next common variant and was observed in 8 skulls (21.62%), with oval shaped foramen noted in 6 (16.22%) skulls under study (Table 1 & Table 2).

In 17 (45.95%) skulls under study, the stylomastoid foramen along with its original shape had an extension (Figure 4). Extension of the foramen was observed bilaterally in 5 (13.51%) skulls. Overall extension of the foramen was observed in 22 cases (bilateral in 5 skulls and unilateral in 12 skulls). Among the 8 variations of shape of the stylomastoid foramen reported in the present study, only oval foramen (15/22; 68.18%) and round foramen (7/22; 31.82%) were associated with extensions. It was noted that oval foramen was usually associated with antero-posterior extensions (13/15; 86.67%) and round foramen were usually associated with medial extensions (4/7; 57.14%). It was also observed that in case of oval foramen, extensions were more on the right side (4/7; 57.14%). Bilateral occurrence of extensions were more common in case of oval shaped foramen (3/5; 60%) (Table 1, Table 3).

It was noted that the stylomastoid foramen was associated with an adjacent foramen in 7 skulls (7/37; 18.92%) under study (Figure 4). The adjacent foramen, when present was always found unilaterally and in most cases (4/7; 57.14%) it was located anterior to the actual foramen. Moreover it was observed on the right side in 4 skulls (4/7; 57.14%) and on the left side in 3 skulls (3/7; 42.86%) respectively (Table 1). Notably it was observed in 6 skulls (6/37; 16.22%) under study that the stylomastoid foramen was bifurcated (Figure 5). Foramen with bifurcation was found in 4 variants of stylomastoid foramen in terms of shape (oval, triangular, rectangular & square) and was always an unilateral occurrence. It was also observed that in 2 skulls (2/37; 5.41%) the foramen (round in shape) was situated deep inside the tympano-jugular groove (Figure 5). In one of the skulls under study, the stylomastoid foramen was partially obstructed by the presence of a bony spur projecting from posterior aspect of styloid process (Figure 5, Table 1).

Measurements of dimensions of the stylomastoid foramen revealed that the mean antero-posterior diameter were more than the mean transverse diameter on both sides of the skull, however the difference was not statistically significant. Moreover mean values of both the diameters (antero-posterior & transverse) were more on the left side of the skull, however the difference was again not statistically significant (Table 4).

DISCUSSION

Idiopathic acute onset unilateral facial paralysis is commonly referred to as Bell's palsy [6]. Available literature suggests that herpes simplex virus (HSV-1) infection and subsequent edema within the facial nerve attributed to inflammatory response as the possible etiology of Bell's palsy in most cases[8,15]. Nevertheless, researchers in recent times have tried to explore beyond the popular hypothesis and attempted to unravel other possible factors behind Bell's palsy [16,17]. A trigger to this effect is the paradox that HSV-1 infection is relatively common whereas Bell's palsy is rather uncommon [3]. Researchers have tried to focus on the measurements related to the tortuous and uncompromising bony facial canal based on the hypothesis that anatomical variations within this canal could possibly lead to compression of the facial nerve eventually culminating as Bell's palsy [18-20]. Stylomastoid foramen is the termination of the facial canal and is the exit gateway for the facial nerve from skull base [2]. Variations in the dimensions (shape & size) of stylomastoid foramen could possibly have a significant influence in explained cases of Bell's palsy. There is considerable lacunae in the existing literature with regards to the anatomical details of stylomastoid. Hence the present study was undertaken to throw light on the variations in the size and shape of stylomastoid foramen.

There have been previous studies (conducted with the help of computed tomography and 3 dimensional models) on the anatomy of the facial canal and a recent study (on dry adult human skulls) was also conducted on the morphometry of the stylomastoid foramen [13, 21-24]. However to the best of our knowledge the present study is the first to explore the size and shape of stylomastoid foramen in dry adult human skulls. In this study as many as 08 variations with regards to the shape of stylomastoid foramen were observed (Table 1, Table 2). As noted in the present study, based on shape stylomastoid foramen can be broadly classified as common and rare variants. Whereas round, oval and square constitutes the common variants (present in 83.79% skulls on right side and 81.07% skulls on left side respectively) shape wise triangular, rectangular, serrated, bean and irregular constitutes the rare variants of the stylomastoid foramen (Figures 1, 2, 3 and Table 2). It may be suggested that rare variants such as serrated (due to sharp edges), bean (due to narrow concave margin) and irregular stylomastoid foramen could interfere with the smooth exit of facial nerve and thereby could have a bearing on unilateral injury of the nerve.

It was noted with interest that the stylomastoid foramen could be associated with extensions and adjacent foramen. In the present study, 17 skulls were associated with extensions of the stylomastoid foramen having both bilateral and unilateral incidence (Figure 4). It was further observed that only round and oval shaped foramen (more common variants) were associated with extensions. Moreover the oval variants were more commonly (68.18% cases) associated with extensions as compared to round ones (31.82% cases). Notably extensions in oval variations of the foramen were commonly (86.67% cases) associated with antero-posterior orientation, whereas round foramen were usually associated with medial (57.14% cases) extensions (Table 3). In 7 skulls included in the present study, we observed that the stylomastoid foramen was associated with an adjacent foramen which was always unilateral in incidence (Figure 4). Notably in most cases (57.14%) the adjacent foramen was situated anterior to the actual foramen (Table 1). On the basis of previously reported literature it may be suggested that extensions of the stylomastoid foramen and presence of adjacent foramen could be the allowance for the entry of stylomastoid artery (branch of posterior auricular artery) which is a normal anatomical companion of the facial nerve [2,25]. In terms of size, it was observed that mean antero-posterior diameter was more than the mean transverse diameter, however the difference was not statistically significant (Table 4). Hence it may concluded that size of the stylomastoid foramen could be of little importance when considering the risk of facial nerve injury while passing through the stylomastoid foramen.

A notable observation was that 6 skulls (16.22%) under study had bifurcated stylomastoid foramen and this was always unilateral in occurrence (Figure 5). Bifurcation when present was observed in oval shaped foramen (common variant) in 40% cases and in triangular, rectangular and square shaped foramen (rare variants) in the remaining 60 % cases. In 2 skulls, the foramen (round shaped) were situated deep inside the tympano-jugular groove (Figure 5). In 1 skull, the stylomastoid foramen was partially obstructed by a bony spur (Figure 5, Table 1). Overall in 9 skulls (24.32%) as discussed above, the anatomical details of the stylomastoid foramen could possibly interfere with the smooth exit of the facial nerve from the skull base. In other words, in these skulls the facial nerve was at the risk of injury while coming out of the stylomastoid foramen. Moreover in each of the 9 skulls, the observation was unilateral, which could lead to unilateral facial nerve palsy or Bell's palsy.

The present study has its inherent limitations as it is a single centre study conducted on a small number of dry human skulls. Nevertheless the findings reported could be considered as baseline information which may serve as a platform for future research. Knowledge about the variations in the shape of the stylomastoid foramen along with associated details such as presence of extensions of the foramen and existence of adjacent foramen could be useful during clinical interventions pertaining to facial nerve at the exit point from skull base. The most notable finding of the present study are the anatomical details of the stylomastoid foramen (bifurcated foramen, deeply situated foramen and presence of bony spur) which could be the cause of unilateral facial nerve lesion leading to Bell's palsy. Hence it may be opined that the findings of the present study do support the hypothesis that other than HSV-I infections, the etiology of Bell's palsy could also partly be attributed to anatomical variations of stylomastoid foramen which is the terminal point of facial canal.

CONCLUSIONS

In the present study which was conducted on dry adult human skulls, 8 variations of stylomastoid foramen were observed in terms of shape. The common variants were round, oval and square, whereas the rare variants were triangular, rectangular, serrated, bean and irregular. It was noted that stylomastoid foramen at times were associated with extension and even an adjacent foramen. It is quite possible that these entities are meant for the passage of stylomastoid artery which normally accompanies the facial nerve through the stylomastoid foramen. Variations of stylomastoid foramen, which were exclusively unilateral such as

bifurcated foramen, presence of bony spur, deeply situated foramen within a groove were also observed. These unilateral variations along with rare variations in terms of shape such as serrated, bean and irregular foramen (which were also unilateral findings) could be potential risk factors towards injury of facial nerve at the point of exit from skull base leading to Bell's palsy. No significant differences were observed between the mean diameters (anteroposterior and transverse) of the stylomastoid foramen thus limiting their role for any possible injury to the facial nerve.

Acknowledgement

The authors express heartfelt gratitude to all the residents and faculty members of the Department of Anatomy, All India Institute of Medical Sciences, Phulwarisharif, Patna, India for their unconditional support throughout the study. We are grateful to the authorities of All India Institute of Medical Sciences, Phulwarisharif, Patna, India for their kind cooperation during the course of this study.

Ethical clearance

The authors hereby declare that the study was conducted only after approval had been obtained from the Ethical Committee of All India Institute of Medical Sciences, Patna whose guidelines are in accordance with the Declaration of Helsinki (1964) and all subsequent revisions.

REFERENCES

- 1. Ho ML, Juliano A, Eisenberg RL, Moonis G. Anatomy and pathology of facial nerve. American Journal of Roentgenology. 2015; 204: W612-W619.
- 2. Standring S. Gray's Anatomy: The anatomical basis of clinical practice. 41st Edition. Elsevier Health Sciences. Oxford: UK. 2015; 1592 pp.
- 3. Vianna M, Adams M, Schachern P, Lazarini PR, Paparella MM, Cureoglu S. Differences in the diameter of facial nerve and facial canal in Bell's Palsy: a 3-dimensional temporal bone study. Otol Neurotol. 2014; 35: 514.
- 4. Ahmed A.When is facial paralysis Bells Palsy? Current Diagnosis and Treatment. Cleve Clin J Med. 2005; 72: 398-401.
- 5. Patel DK, Levin KH. Bell palsy: Clinical examination and management. Cleve Clin J Med. 2015; 82: 419-426.
- 6. Fuller G, Morgan C. Bell's palsy syndrome: mimics and chameleons. Practical Neurology. 2016; 16: 439-444.
- 7. Holland NJ, Weiner GM. Recent developments in Bell's palsy. Br Med J. 2004; 329:553-557.

- 8. Murakami S, Mizobuchi M, Nakashiro Y et al. Bells palsy and herpes simplex virus: identification of viral DNA in endoneural fluid and muscle. Ann Intern Med.1996; 124: 27-30.
- Kawiak W, Dudkowska A, Adach B. Diagnostic difficulties in etiology of the lesion of peripheral neuron of the facial nerve during the growth of sialoma. Ann Univ Mariae Curie Sklodowska (Med). 1993; 48: 125-128.
- 10. Zhang W, Luo T, Wu F, Zhao B, Li X. The etiology of Bell's palsy: A review. Journal of Neurology [epub ahead of print]. 2019; doi: 10.1007/s00415-019-09282-4.
- 11. Peitersen E. Bell's Palsy: the spontaneous course of 2500 peripheral facial nerve palsies of different etiologies. Acta Otolaryngol Suppl. 2002; 549: 4-30.
- 12. Finsterer J. Management of peripheral facial nerve palsy. Eur Arch Otorhinolaryngol. 2008;265: 743-752.
- 13. Sharma N, Varshney R. Morphometry of stylomastoid foramen and its clinical application in facial nerve block. Saudi Journal of Anaesthesia. 2015; 9: 60-63.
- Shin KJ, Gil YC, Lee JY, Kim JN, Song WC, Koh KS. Three-dimensional study of the facial canal using microcomputed tomography for improved anatomical comprehension. The Anatomical Record. 2014; 297: 1808-1816.
- 15. Powell HC, Myers RR, Costello ML, et al. Endoneurial fluid pressure in Wallerian degeneration. Ann Neurol. 1979; 5:550–557.
- 16. Phillips CD, Bubash LA. The facial nerve: anatomy and common pathology. Seminars in Ultrasound, CT, and MR. 2002; 23:202–217.
- 17. Salib RJ, Tziambazis E, McDermott AL, Chavda SV, Irving RM. The crucial role of imaging in detection of facial nerve haemangiomas. J Laryngol Otol. 2001; 115:510–513.
- 18. Kefalidis G, Riga M, Argyropoulou P, Katotomichelakis M, Gou- veris C, Prassopoulos P, et al. Is the width of the labyrinthine portion of the fallopian tube implicated in the pathophysioogy of Bell's palsy: a prospective clinical study using computed tomography. Laryngoscope. 2010;120:1203-7.
- 19. Yetiser S, Kazkayas M, Altinok D, Karadeniz Y. Magnetic reso- nance imaging of the intratemporal facial nerve in idiopathic peripheral facial palsy. Clin Imaging. 2003;27:77-81.
- 20. Celik O, Eskiimir G, Pabuscu Y, Ulkumen B, Toker GT. The role of facial canal diameter in the pathogenesis and grade of Bell's Palsy: A study by high resolution computed tomography. Braz J Otorhinolaryngol. 2017; 83: 261-268.
- Nakashima S, Sando I, Takahashi H, et al. Computer-aided 3-d reconstruction and measurement of the facial canal and facial-nerve: Cross-sectional area and diameter—preliminary-report. Laryngoscope. 1993; 103:1150–6.
- 22. Wang H, Northrop C, Burgess B, et al. Three-dimensional virtual model of the human temporal bone: a stand-alone, downloadable teaching tool. Otol Neurotol. 2006; 27:452–7.
- 23. Tuccar E, Tekdemir I, Aslan A, et al. Radiological anatomy of the intratemporal course of facial nerve. Clin Anat. 2000; 13:83–7.
- 24. Mortazavi MM, Latif B, Verma K, Adub N, Deep A, Griessanauer CJ, Tubbs RS, Fukushima T. The fallopian canal: a comprehensive review and proposal of a new classification. Childs Nerv Syst. 2014; 30: 387-395.
- 25. Upile T, Jerjes W, Nouraei SAR, Singh SU, Kafas P, Sandison A, Sudhoff H, Hopper C. The stylomastoid artery as an anatomical landmark to the facial nerve during parotid surgery: a clinico-anatomic study. World Journal of Surgical Oncology. 2009; 7: 71.

Table 1. Details of the shape of stylomastoid foramen and associated findings in the human
 skulls under study

Identificat	Location of	Shape of foramen	Extensions	Adjacent
ion no. of	foramen (side		when	foramen
skull	of skull)		present	when present
			(with	(with
			direction)	direction)

1	LEFT	Oval	Antero-posterior	
_	RIGHT	Oval	Antero-posterior	
2	LEFT	Round		Anterior
	RIGHT	Round		
3	LEFT	Square		
	RIGHT	Round	Medial	
4	LEFT	Round	Anterior	
	RIGHT	Round	Medial	
5	LEFT	Round		
	RIGHT	Round		Anterior
6	LEFT	Round		
	RIGHT	Round		Anterior
7	LEFT	Round		
	RIGHT	Triangular		
8	LEFT	Round		
0	RIGHT	Square		
9	LEFT	Round	Antero-medial	
	RIGHT	Serrated		
10	LEFT	Round		
	RIGHT	Square		
11	LEFT	Round		Anterior
	RIGHT	Irregular (d/t bony spur		
		projecting from posterior		
		aspect of styloid process)		
12	LEFT	Oval (Bifurcated)	Antero-posterior	
	RIGHT	Round		
13	LEFT	Round (Situated deep		
		inside the tympano-		
		jugular groove)		
	RIGHT	Round (Situated deep		
		inside the tympano-		
		jugular groove)		
	LEFT	Oval	Antero-posterior	

14	RIGHT	Round		
15	LEFT	Round	Lateral	
15	RIGHT	Round	Medial	
16	LEFT	Round		
	RIGHT	Square		
17	LEFT	Oval	Antero-posterior	
	RIGHT	Square		
18	LEFT	Round		
	RIGHT	Square		
19	LEFT	Oval	Antero-posterior	
	RIGHT	Square		
20	LEFT	Triangular		
20	RIGHT	Rectangular		
21	LEFT	Round		
21	RIGHT	Oval	Medio - lateral	
22	LEFT	Round		Medial
	RIGHT	Round		
23	LEFT	Serrated		
	RIGHT	Square (Bifurcated)		
24	LEFT	Bean shaped		
	RIGHT	Round	Medial	
25	LEFT	Round		
23	RIGHT	Round		
26	LEFT	Triangular (Bifurcated)		
20	RIGHT	Round		
27	LEFT	Serrated		
27	RIGHT	Oval	Antero-posterior	
28	LEFT	Round		
20	RIGHT	Round		
29	LEFT	Round		
27	RIGHT	Rectangular		Medial

30	LEFT	Rectangular		
	RIGHT	Triangular (Bifurcated)		
31	LEFT	Round		
	RIGHT	Round		Lateral
32	LEFT	Round		
	RIGHT	Round		
33	LEFT	Oval	Antero-posterior	
	RIGHT	Oval	Medio-lateral	
34	LEFT	Rectangular (Bifurcated)		
	RIGHT	Oval (Bifurcated)	Antero-posterior	
35	LEFT	Oval	Antero-posterior	
	RIGHT	Square		
36	LEFT	Oval	Antero-posterior	
	RIGHT	Round		
37	LEFT	Oval	Antero-posterior	
	RIGHT	Oval	Antero-posterior	

Table 2. Variations in the shape of Stylomastoid Foramen as observed in the present study

Serial No.	Shape of Foramen	Location on the Skull (Side)			
		Right	%	Left	%
1	Round	17	45.95	20	54.05
2	Oval	6	16.22	9	24.32
3	Square	8	21.62	1	2.7
4	Triangular	2	5.41	2	5.41
5	Rectangular	2	5.41	2	5.41
6	Serrated	1	2.7	2	5.41
7	Bean	0	0	1	2.7
8	Irregular	1	2.7	0	0

Table 3. Distribution of Extensions of Stylomastoid Foramen as observed in the Skulls under study

No. of skulls where extension observed	Distributi	on in the skulls Distribution ac			n according	according to shape of foramen		
17	Bilateral	Unilateral		Oval		Round		
				15		7		
	5	12		Right side	Left side	Right side	Left side	
		Right side 5	Left side 7	6	9	4	3	

Table 4. Dimensions of the Stylomastoid Foramen as observed in the present study

Measurement	Transverse Diameter (mm)		Antero-posterior Diameter (mm)		
Values	Right	Left	Right	Left	
Mean ± SD	2.02 ± 0.62	2.23 ± 0.57	2.21 ± 1.01	2.34 ± 0.64	
p value	0.43		0.50		
Maximum	3.26 3.78		5.76	3.95	
Minimum	0.85	1.08	0.98	1.13	

Figure 1: Figure showing the common variants of stylomastoid foramen in terms of shape. A: Round stylomastoid foramen; B: Square stylomastoid foramen & C: Oval stylomastoid foramen. All the variants of foramen are shown as arrow marked area in the figures.

Figure 2: Figure showing the uncommon variants of stylomastoid foramen in terms of shape. A: Triangular stylomastoid foramen; B: Rectangular stylomastoid foramen & C: Irregular stylomastoid foramen. All the variants of foramen are shown as arrow marked area in the figures. **Figure 3**: Figure showing the uncommon variants of stylomastoid foramen in terms of shape. A: Serrated stylomastoid foramen & B: Bean shaped stylomastoid foramen. Both the variants of foramen are shown as arrow marked area in the figures.

Figure 4: Figure showing additional morphological features of stylomastoid foramen. A: Round stylomastoid foramen showing medial extension & B: Round stylomastoid foramen with adjacent foramen on medial side. Both the features are shown as arrow marked area in the figures.

Figure 5: Figure showing exclusive unilateral features of stylomastoid foramen. A:Bifurcated oval foramen; B: Round foramen situated deep inside tympano-jugular groove &C: Irregular foramen with a bony spur projecting from posterior aspect of styloid process. All the features are shown as arrow marked area in the figures.









