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# Mastoid Process: Morphometric Parameters with Correlation to Side and Gender

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## Mastoid Process: Morphometric Parameters with Correlation to Side and Gender

. 3	ABSTRACT The mastoid part is the posterior region of the temporal bone and projects down as
	the conical mastoid process. It is larger in adult males than in females. Sternocleidomastoid, splenius
	capitis and longissimus capitis muscles are all attached to its lateral surface. The posterior belly of
	digastric muscle is attached to a deep mastoid notch on its medial aspect. The occipital artery runs in a
1 5	shallow occipital groove which lies medial to the mastoid notch. The study was conducted in Department
	of Anatomy, Pt. B.D. Sharma PGIMS, Rohtak, In year 23-24 on 120 dried human skulls out of which 80
2	were of males and 40 were of females. The study on the parameters of the mastoid process is important in
1 2	the determination of sex for forensic purposes and anthropologists. It was concluded in our study that
	the mean mastoid parameters were more in male skulls than female skulls.

KEWORDS Mastoid process, temporal bone

• 3	INTRODUCTION The mastoid part is the posterior region of the temporal bone and projects
	down as the conical mastoid process. It is larger in adult males than in females. Sternocleidomastoid,
	splenius capitis and longissimus capitis muscles are all attached to its lateral surface. The posterior belly
	of digastric muscle is attached to a deep mastoid notch on its medial aspect. The occipital artery runs in a
1 2	shallow occipital groove which lies medial to the mastoid notch.(StandringS.2005) <sup>)</sup> For
	many anthropologists, while excavating skeletal remains or in cases of unforeseen disasters, identification
1 2	of gender is the preliminary task. A major role in the gender identification of skeletal remains may be
	played by morphometric osteological criteria and lays the foundation for full identification.
6	MATERIALS AND METHODS The study was conducted in Department of Anatomy, Pt. B.D. Sharma
	PGIMS, Rohtak, In year 23-24 on 120 dried human skulls out of which 80 were of males and 40 were of
	females. Skulls with broken temporal bone were excluded from the study. Mastoid process of both right
	and left sides were studied. Following morphometeric parameters were measured using vernier caliper.
	A. Mastoid length: straight distance from mastoidale to the upper rim of root of zygomatic
	process of temporal bone.
	<b>B</b> Mastaid breadth: the straight distance from posterior and of incisura mastaidea (digastric

**B. Mastoid breadth**: the straight distance from posterior end of incisura mastoidea (digastric notch) to the nearest point of posterior border of external auditory meatus.

Asterion- Mastoidale length (AST-MS): the straight distance between asterion and mastoidale (both right and left sides). (Saadia A.2016)

Asterion – Porion length (AST-PO): the straight distance between asterion and porion (both right and left sides). (Saadia A.2016)

Porion – Mastoidale length (PO-MS): the straight distance between porion and mastoidale (right and left side). (Saadia A.2016)

## Porion (PO): superior point of external auditory meatus.<sup>2</sup> Mastoidale (MS): most inferior point of the

mastoid process.<sup>2</sup> Asterion (AST): the point where the parietal, temporal and occipital bones meets.

(Saadia A.2016)



Figure: 1 Measurement of mastoid length



Figure: 2 Measurement of mastoid breadth



Figure: 3 Measurement of Asterion–Mastoidale length (AST-MS)



Figure: 4 Measurement of Asterion–Porion length (AST-PO)



Figure :5 Measurement of Porion–Mastoidale length (PO-MS)

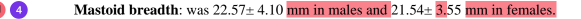
## II 10 RESULTS

All the parameters measured, i.e., masoid length ,mastoid breadth,the porion-mastoidale, mastoidale-

asterion, asterion-porion length, proved to have a higher value in males as compared to females and the differences were statistically significant for all these parameters

Following observations were made:

Mastoid length: was 31.87±4.35 mm in males and 29.99±4.05 mm in female.



# Asterion – Mastoidale length (AST-MS): was 48.87± 5.40 mm in males and 47.49± 5.09 mm in females.

Asterion–Porion length (AST-PO): was 45.23± 3.33 mm in males and 44.02± 4.26 mm in females.

Porion– Mastoidale length (PO-MS): was 31.60± 3.99 mm in males and 30.18± 3.42 mm in females.

## Table-1: Morphometric Parameters of the Mastoid Process of Male and Female

## Skulls

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Parameters	Male (n=160)		Female	p value	
(in mm)	Mean	± SD	Mean	± SD	
Mastoid	31.87	± 4.35	29.99	± 4.05	0.001
Length					
Mastoid	22.57	± 4.10	21.54	± 3.55	0.045
Breadth					
Asterion-	48.87	± 5.40	47.49	± 5.09	0.055
Mastoidale					
Asterion-	45.23	± 3.33	44.02	± 4.26	0.017
Porion					
Porion-	31.60	± 3.99	30.18	± 3.42	0.005
Mastoidale					

## Table-2: Morphometric Parameters of the Mastoid Process of both Sides of Male and

### **Female Skulls**

1 7

Parameters	<b>Male</b> (n=80)			Female (n=40)		
(in mm)	Right	Left	p value	Right	Left	p value
	Mean±SD	<b>Mean±SD</b>		<b>Mean±SD</b>	<b>Mean±SD</b>	
Mastoid	32.07±4.53	31.67±4.18	0.563	30.31±4.41	29.68±3.99	0.854
Length						
Mastoid	22.74±4.00	22.42±4.22	0.625	22.07±3.79	21.01±3.26	0.183
Breadth						
Asterion-	48.99±4.98	48.76±5.83	0.795	47.62±5.19	47.37±5.06	0.826
Mastoidale						
Asterion-	45.60±3.60	44.87±3.03	0.169	44.34±4.45	43.71±4.10	0.511
Porion						
Porion-	32.14±4.02	31.08±3.91	0.093	30.66±3.52	29.71±3.31	0.219
Mastoidale						

#### 6 DISCUSSION

Analysis of the characteristics of the mastoid process is important in the determination of sex for forensic purposes and anthropologists. In the present study, masoid lengh and breadh were more in males than females. When sex-wise analysis was done, the differences were found to be statistically significant but it was not found to be statistically significant on side-wise analysis. (Saadia et al2016)

eported, the mean mastoid length was 3.70±0.11 cm in male and it was 3.07±0.38 cm in female. While (Passey et al 2015) and (Noack 2015)reported lower results in Asian races (mean mastoid length was 2.97
cm in male and 2.45 cm in female). (Saadia et al2016) reported, the mean mastoid breadth was higher in male (2.80±0.24 cm) than in female (2.31±0.29 cm). (Nagaoka et al2008) on Japanese skulls reproted that the mean mastoid breadth was 2.40 ±.25 cm in male and 2.21±.26 cm in female. While (Sumati et al 2010) reported lower results on North Indian skulls, the mean of mastoid breadth was 11.46± 2.7 mm in male and 8.68± 2.59 mm in female.

The mean AST-MS length was 48.87± 5.40 mm in males and 47.49± 5.09 mm in females. It was
more in males as compared to the females and showed statistically significant difference. On the left side
it was 48.76±5.83 mm in male and 47.37±5.06 mm in female while on the right side it was 48.99± 4.98
mm in male and 47.62± 5.19 mm in female. In a study done by ).( Saadia et al 2016) the mean AST-MS
length was 5.06±0.28 cm on left side and 5.22±0.31 cm on the right side in male and it was 4.39±0.29 cm
on left side and 4.44±0.35 cm on right side in female. (Jain et al2013) on Indian skulls reported that the mean AST-MS length was higher in male (4.92±.80) than in female (4.47±0.72) on both sides. But (Suazo et al 2008)found that the mean AST-MS length was nearly similar in male (5.02±.49) and female
(5.01±.51) in Brazilian skulls. The mean AST-PO length was 45.23± 3.33 mm in males and 44.02± 4.26
mm in females. It was more in males as compared to the females and statistically significant difference
was observed. On the left side it was 44.87 ± 3.03 mm in male and 43.71± 4.10 mm in female while on

•• 1	the right side it was $45.60 \pm 3.60$ mm in male and $44.34 \pm 4.45$ mm in female. (Saadia et al2016) reported
" 1	mean asterion- porion (AST-PO) length was higher in male (4.66±0.32 cm on left side and 4.56±0.22 cm
	on right side) than in female (4.26±0.21 cm on left side and 4.23±0.19 cm on right side) on both sides. In
" 1	another study done by (Jaja et al 2013) on Nigerian skulls in which there was significant difference
	between male (4.60±0.71 cm) and female (4.30±0.65 cm) in mean of AST-PO length on left side but in
" 1	present study it was slightly higher in males than females. (Bhaskar et al2013) found that the mean
	mastoid length was 3.56±0.39 cm in male and 3.05±0.40 cm in female in South Indian skulls. The mean
	PO-MS length was $31.60 \pm 3.99$ mm in males and $30.18 \pm 3.42$ mm in females. On the left side it was
" 1	$31.87 \pm 3.91$ mm in male and $29.71 \pm m3.31$ mm in female.On the right side it was $32.14 \pm 4.02$ mm in male
" 1	and $30.66 \pm 3.51$ cm in female. (Saadia et al2016) reported mean PO-MS length on the left side was $3.25 \pm$
	0.12 cm in male and $2.63 \pm 0.27$ cm in female while on the right side it was $3.29 \pm 0.14$ cm in male and
2	$2.76 \pm 0.27$ cm in female. In the present study it was more in males as compared to the females and
2	showed statistically significant difference. On comparing with the results of other studies, the present
2	study shows that the parameters of the mastoid process measured can be accountable in medico-legal
	investigations, and it can be taken as a sex indicator among North Indians.
	CONCLUSION
• 2	The study on the parameters of the mastoid process is important in the determination of sex for
<b>() ()</b>	forensic purposes and anthropologists. It was concluded in our study that the mean mastoid parameters

were more in male skulls than female skulls.

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