

Morphology of foramina and relationship between foramina and nerves and arteries

case No.	age	sex	AMF		MF		distance from MF to AMF (mm)	AMF/MF ratio (%)	MF/MF ratio (%)	AMF position of relative to MF	Distribution of AMN	AMA (mm)	MA (mm)			
			number	side	area(mm ²)	ipsi-AMF								contra-AMF		
1	79	M	6	R1	1.1	7.8	8.6	7.5	13.6		posterosuperior	ILB	-			
				R2	0.2			14.7	2.4		posterosuperior	ILB	-	-		
				R3	1.1			11.1	14.3		anteroinferior	MB	-			
				L1	0.2			9.1	2.7		posterosuperior	ILB	-			
				L2	0.6			8.6	7.8		15.4	6.7	posterosuperior	ILB,AB	-	-
				L3	1.2			3.9	14.2		inferior	MB	-			
2	97	F	4	R	1.1	17.4	9.9	11.4	6.5		posterior	ILB	-	-		
				L1	3.1	4.2	31.2	anterosuperior	ILB		-					
				L2	1.1	9.9	17.4	5.9	10.6		posterosuperior	ILB,AB	-	-		
				L3	0.3	11.3	2.7	posterosuperior	ILB		-					
3	71	M	2	R	0.4	5.6	13.9	10.5	7.5		posteriorinferior	-	0.5	-		
				L	0.9	13.9	5.6	9.1	6.4		posteriorinferior	-	0.8	-		
4	84	M	2	R	2.9	19.6	36.2	16.2	14.7		anteroinferior	MB	-	0.7		
				L	3.4	36.2	19.6	12.6	9.4		anteroinferior	ILB, MB	-	0.7		
5	82	M	2	R	1.3	16.0	12.6	4.9	8.1		posterosuperior	-	0.5	0.7		
				L	2.7	12.6	16.0	12.5	21.2		anteroinferior	-	0.5	-		
6	85	F	1	L	3.2	8.8	10.3	4.3	36.5		superior	ILB,AB	0.6	0.5		
7	95	M	1	L	5.1	5.2	9.8	1.5	97.7		anterior	ILB,MB	-	-		
8	87	M	1	R	3.8	3.8	15.4	4.5	98.7		anterosuperior	ILB	-	-		
9	93	F	1	L	2.1	15.1	16.7	3.9	13.8		anterosuperior	ILB	-	0.4		
mean	85.9				1.8	12.9	14.3	8.7	20.9			0.6	0.6			

AMF/ MF ratio: (area of AMF/ area of MF ipsilateral to the AMF) x100 (%)

MF/ MF ratio: (area of MF ipsilateral to the AMF/ area of MF contralateral to the AMF) x100 (%)

MF/ MF ratio was measured in four cases which had unilateral AMF.