**Introduction**

*Embryology of interatrial septum and fossa ovale*

The interior of the right atrium (RA) consists of three main parts i.e. a smooth posterior part, Sinus venarum, rough anterior part, and interatrial septum [1]. The formation of atrial septa is initiated at a late stage of cardiac development (from day 60 onwards). The septal wall presents an oval depression above and to the left of the orifice of the inferior vena cava (IVC) named as fossa ovale (FOv) (fossa ovalis). Its floor is the primary atrial septum, the septum primum, a sickle-shaped crest that descends from the roof of the primitive atrium, begins to divide the atrium in two but leaves an opening, the ostium primum, for communication between the two sides (Fig. 1) Later, when the ostium primum is obliterated by fusion of the septum primum with the endocardial cushions, the ostium secundum is formed by cell death that creates an opening in the septum primum. This ostium secundum supplies prenatal blood flow from the right to the left atrium (LA) to bypass premature pulmonary circulation. Finally, a septum secundum forms, but an interatrial opening, the oval foramen (or foramen ovale, FO) persists (Fig. 2). When the upper part of the septum primum

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**Morphometric study of fossa ovale in human cadaveric hearts: embryological and clinical relevance**

Prajakta Kishve¹, Rohini Motwani²

¹Department of Anatomy, ESIC Medical College & Hospital, Hyderabad, ²Department of Anatomy, All India Institute of Medical Sciences, Bibinagar, Hyderabad, India

**Abstract:** Atrial septal defect (ASD) is the 5th common congenital abnormality at birth. Secundum atrial defect and patent foramen ovale (PFO) are the most common atrial septal defects. In this setting, the anatomical functional characterization of the interatrial septum seems to be of paramount importance not only for device selection but also for therapeutic intervention. This study was carried out to evaluate the morphometric parameters of fossa ovale (FOv) in the human adult cadaveric hearts. For this study, 50 normal cadaveric human hearts available in the department of Anatomy over the period of 3 years were used where size, position, shape, nature of the FOv was noted. The size of the fossa was measured and prominence, location, and extent of the limbus fossa ovalis were observed. The probe patency of foramen ovale (FO) was confirmed. In most specimens, the fossa was oval (80%), the average transverse diameter was 24.21 mm, and the vertical diameter 26.84 mm. In 84% rim was raised. In 56% of cases, the fossa was present at the middle of the interatrial septum. The patency of foramen was observed in 3%. The findings of the present study provide pertinent information on the morphology of the FOv, which may be useful for device selection in treating ASDs and PFO. This would definitely help the clinicians in a deeper understanding of the region as very few cadaveric studies are available in the literature at present.

**Key words:** Atrial septal defect, Cadaver, Foramen ovale, Heart, Patent foramen ovale

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Corresponding author:
Rohini Motwani
Department of Anatomy, All India Institute of Medical Sciences, Bibinagar, Hyderabad-508126, India
E-mail: rohinimotwani@gmail.com

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gradually disappears, the remaining part becomes the valve of the FO, which behaves like a shunt, which leads to oxygenated blood to flow from IVC directed through its eustachian valve to the LA passing through FO [2]. Soon after the birth, when the pressure in the LA increases, the two septa press against each other and this leads to closure of the communication between the two chambers [3]. Thus the rim of the fossa is prominent and often represents the edge of the fossa called septum secundum. It is most distinct above and in front of the fossa and usually deficient inferiorly. A small slit is sometimes found at the upper margin of the fossa, ascending beneath the rim to communicate with the LA. This represents the failure of obliteration of fetal FO, which remains patent in up to one-third of the normal hearts as patent foramen ovale (PFO) (Fig. 3) [4].

**Molecular regulation**

After bicuspid aortic valve, Atrial septal defects (ASDs) are the most common congenital heart disorder (CHD) [5]. Transcription factors regulating cardiac morphogenesis are NKX2.5, TBX5, and GATA4 which are important for understanding the etiology of human CHD. In families with ASD, numerous point mutations in NKX2.5 have been identified [6]. TBX5 gene mutations result in Holt-Oram syndrome, which is characterized by cardiac anomalies, similar to those with Nkx2.5 mutations (atrial and ventricular septal defects),
as well as preaxial limb abnormalities [7]. Mutations in the GATA4, a zinc-finger-containing protein, like the mutations of NKX2.5 and TBX5, cause similar atrial and ventricular septal defects in autosomal dominant non-syndromic human pedigrees [8]. FO occasionally may close prematurely during intrauterine life, which leads to massive hypertrophy of the RA and ventricle and underdevelopment of the left side of the heart. These babies usually do not survive [3].

**Clinical relevance**

In approximately 15% to 35% of individuals probe patency of FOv may be present. But few clinical studies say that FO is found to be present to a varying degree, which leads to mixing of oxygenated and deoxygenated blood, causing various clinical and subclinical conditions like migraine, cryptogenic stroke, decompression sickness in divers, and platypnea or orthodeoxia [9]. In various studies, the presence of Patent PFO is a leading cause of paradoxical embolism and of cerebral emboli in the stroke of unknown origin and transitory ischemic attack [10, 11].

During raised pressure in the right heart (Valsalva maneuver) in diving, squatting, coughing, there is the direct transfer of venous blood from RA to LA through PFO, which leads to the neurological events associated with a paradoxical embolism [12]. Association has been reported between the size of PFO, the magnitude of the right-to-left shunt, and the presence of atrial septal aneurysm with increased chances of cerebral stroke [13]. Data suggest that in the neurological events associated with PFO, interventional treatment is better than the medical treatment, where the Percutaneous Transcatheter Closure technique of PFO is preferred [14]. For a correct trans-septal catheterization technique, echocardiography is mandatory to localize the exact position of the fossa ovalis and to measure all other dimensions carefully before selecting the device.

Hence, morphometric analysis of FOv is potentially useful in guiding pediatric cardiac surgeons to correct ASD and as an aid for diagnosing prenatal narrowing or closure of FO [4]. The main aim of our study is to evaluate the morphology of FOv which will help the operating surgeons to know the exact location of FOv, its point of reference, and morphometric parameters to help them to assume precisely its dimensions for the selection of an appropriate device for closure of FOv defects.

**Materials and Methods**

Fifty apparently normal cadaveric hearts with age range of 50 to 80 years were examined, from the department of Anatomy over the period of 3 years, which were used for undergraduate teaching program and were preserved in 10% formalin. The RA was opened by taking at first a horizontal incision near the upper margin of the right auricle. The incision was further extended towards the right along the sulcus terminalis and inferiorly down through the lateral edge of the RA up to its junction to IVC. The cut flap was reflected downwards towards the left to expose the interior of the RA. The cavity of the RA was washed thoroughly, and we made observations mentioned below:

1. Position of FOv concerning the right surface of the interatrial septum was noted i.e. middle of the interatrial septum, displaced towards the opening of IVC, displaced towards the opening of superior vena cava.
2. The shape of FOv was observed (circular, oval, irregular...
lar, elliptical).

3. Size of FOv was measured (maximum length, maximum width) with the help of vernier caliper.

4. The extent, location, and thickness of limbus FOv were noted. The thickness of the limbus was measured with the help of the vernier caliper.

5. The thickness of the floor of FOv was measured with a vernier caliper and confirmed with a trans-illumination test where a torchlight was thrown into the FOv through the LA and transparency was confirmed. The floor was classified into three different types depending upon the thickness of the floor of FOv a) thick when more than 5 mm, b) moderately thick between 2 to 4 mm, and c) thin less than 1 mm with trans-illumination test positive.

6. Probe patency was confirmed by inserting a wire probe through the margins of FOv.

7. The redundancy of FOv was observed in each heart specimen.

8. The associated structures in FOv like pouch, recess, fibrous bands, or membrane were also noted.

Results

Fifty human cadaveric heart specimens were carefully examined, with observations as below:

Position of fossa ovalis (FOv): In the present study the FOv occupied the middle of the interatrial wall in 28 (56.0%), displaced towards the opening of IVC in 18 (36.0%), and displaced towards the opening of superior vena cava in 4 heart specimens (8.0%) (Fig. 4).

Shape of fossa ovalis: Shape was variable. It was oval in 40 (80.0%), circular in 8 (16.0%) and elliptical in 2 heart specimens (4.0%) (Fig. 5).

Size of fossa ovalis: In the present study, the average transverse diameter of FOv was 24.21 mm (range, 12–26mm) and average vertical diameter was 26.84 mm (range, 14–28 mm).

Extent & location of limbus: The limbus was found to be flat, raised or depressed at the margin. It was raised in 42 (84.0%) and flat in 6 (12.0%) and depressed in 2 specimens (4.0%) (Fig. 6).

The prominence of the limbus: The limbus was prominent all around the margin in 7 (14.0%), anterosuperior in 6 (12.0%), anterior, superior, and inferior in 26 heart specimens (52.0%) (Figs. 3, 7, 8).

The floor of Fossa ovalis: The floor was thick and muscular in 15 (30.0%), moderately thick in 26 (52.0%), and thin in 19 heart specimens (38.0%).

PFO: FO was patent in 3 (6.0%) (Fig. 10) whereas 12 specimens (24.0%) had only probe patency.
Recess/pouch: Concerning annulus fossa ovalis, deep recesses were observed (about 5–10 mm deep) in 8 (16.0%) specimens, only like a slit along a part of annulus in 5 (10.0%) heart specimens and in 3 (6.0%) specimens pouch or pocket was present deep to annulus (Figs. 3, 7, 8, 9, 10).

Fibrous bands and membrane: FOv of 3 heart specimens
showed the presence of fibrous bands extending from pos-
terosuperior and inferior part in one specimen approximate-
ly 1 cm in length, and in the second specimen was present in
anterosuperior part (Fig. 8) where it formed a thin mem-
brane also and in third specimen small bands seen along the
posteriorinferior and superior part of fossa ovalis (Fig. 10).
These bands formed branching and rebranching patterns
forming a fibrous network on the right surface of FOv.

Redundancy: The floor of the fossa was lax or folded in 5
(10.0%) specimens (Fig. 7).

Discussion

Interatrial communications usually include a range of dif-
ferent atrial septum pathologies varying from PFO to true
defects of interatrial septum within the FOv, the secundum
ASDs, and defects of interatrial septum outside the region
of FOv, such as the ostium primum defect and the sinus ve-
nosus defect (Fig. 2) [15]. The PFO, defined as an incomplete
adherence of septum primum and septum secundum at the
level of the fossa ovalis, is a common finding in the general
population with a prevalence of about 25% [16]. PFO is the
main cause of right to left cardiac shunts followed by pulmo-
nary arteriovenous fistulas, and it is potentially a risk factor
for paradoxical embolism. Classical clinical presentations of
PFO include cryptogenic stroke, decompression syndrome,
platypnea-orthodeoxia syndrome, and peripheral embolism.
Recently, other associations like migraine with aura became
a matter of investigation [17]. Isolated ASD represent 7% of
all cardiac anomalies and can present at any age [15].

After the successful introduction of interatrial cardiac
catheter techniques to treat CHDs, methods were evolved for
the closure of ASDs percutaneously. For correct transseptal
catheterization technique, it is essential to know the exact lo-
cation of FOv, the point of reference, and those morphologi-
cal parameters which allow us to assume precisely its dimen-
sions [18].

Our study confirms the great variability in the morphol-
ogy of FOv in cadaveric hearts. The FOv showed variability in
its position concerning the interatrial septum. In most of
the hearts, it was noted to be present in the middle part of the
interatrial septum (56%), followed by displacement towards
the opening of IVC (36%) and towards SVC (8%), similar to
the findings observed by Kanani et al. [19]. The FOv situated
near the orifice of IVC will not only make surgeons difficult
to distinguish the defect from an interatrial communication
of inferior sinus type but such defect would also be difficult
to close without impeding flow from the IVC. In these cases,
the poster inferior rim may be too small to anchor the device
satisfactorily without leaving a residual shunt. This was also
true for the specimens in which the oval fossa was situated
adjacent to the entrance of the SVC. Fraisse et al. [20] stated
that the defects (ASDs) with deficient posteroinferior rim
are not suitable for transcatheter closure as there is a con-
siderable risk of device embolization. According to Chan
and Goodman [21], ASDs displaced towards the superior
and IVC veins affect the feasibility of transcatheter closure.
Because the placement of the clam-shell device may obstruct
these structures and recommended to have at least a 4 mm
distance between the edges of the defect and SVC & IVC [20].

In selected patients, interventional cardiology has made
it possible to close ASDs with devices inserted through
catheters for which anatomical knowledge of the types of
defects in the FOv and surrounding structures is very much

Fig. 10. Right surface of the interatrial septum. (A) Showing presence of a foramen (yellow asterik). (B) Showing deep recess (red arrow). Blue
double headed arrow showing S and I view. FO, foramen ovale; I, inferior; S, superior.
required. We observed variations in the shape of FOv as oval being most common in 40 (80.0%), circular in 8 (16.0%), and elliptical in 2 specimens (4.0%) (Fig. 5), which were similar to findings of Joshi et al. [22]. The average transverse diameter of FOv observed in our study was 24.21 mm (range, 12–26 mm) and the average vertical diameter was 26.84 mm (range, 14–28 mm). Whereas the dimensions observed by Kydd et al. [23] were anteroposterior 17 mm and supero-inferior 19.4 mm and other authors observed the average transverse diameter to be 14.53 mm and average vertical diameter to be 12.60 mm [22].

Limbus fossa ovalis was found to be raised in most of the heart specimens (84%) in the present study, flat in 12%, and depressed only in 4%. The limbus was prominent all around the margin in 14%, anterosuperior in 12%, anterior, superior, and inferior in 26 heart specimens (52%). In a study by Joshi et al. [22], the limbus was raised all-round in 92% cases and flat in 4% cases. Naqvi et al describe the formation of limbus FOv in their article that during the 7th week of development remodeling occurs in the atrial roof between the septum primum and the superior cava [24]. The septum secundum (secondary septum) forms as an infolding of the atrial wall. It folds inward to the right of the septum primum to form the anterosuperior, superior, and posterior margins of the muscular rim (limbus fossa ovalis) of the oval foramen. Thus, the infolded septum secundum is overlapped completely on the left atrial side by the thinner flap-like septum primum that becomes the floor of the oval-shaped depression (oval fossa) formed by the infolded rim on the right atrial side.

The thickness of the rim is due to the extracardiac tissue, usually adipose tissue contained in this fold. The thickness varies between individuals. The rim thickness is an important parameter analyzed before the device closure of PFO. The rim thickness not only helps to define the morphological phenotype of PFO but also decides whether the device will fit properly for the complete closure of PFO. If the surrounding rim is excessively bulky, the disc of the device will not be able to fit properly against the FOv. A smaller size or softer type of device is considered in such cases [25].

In the present study, the floor of FOv was thick and muscular in 15, moderately thick in 26, and thin in 19 heart specimens. Kanani et al. [19] found that the floor of the FOv was very thick and muscular in 19, moderately thick in 13, and thin in 08 in 40 heart specimens examined. Aneurysm was not observed in any of the heart specimens in our study. Kim et al. [26] while describing the development of interatrial septum mentioned that ridges of persisting posterior mesocardium protrude from each side of the orifice of the common pulmonary vein into the atrial cavity. The left ridge is transient whereas the right ridge, also known as the spina vestibuli (vestibular spine), grows bigger and contributes to cardiac septation. The spina vestibuli becomes muscularised with the incorporation of additional mesodermal tissue and is merging with the septum primum at the atroventricular junction makes the septum thicker [26]. Thus, we can say that variations in the thickness of the floor of FOv are attributed to the varied incorporation of these components in the development of interatrial septum.

In our study, FO was patent in 3 specimens whereas 12 hearts had only probe patency. ‘Probe patency’ which is due to incomplete closure of FO post-birth is found in more than 25% of adult hearts, which is considered as a normal variant. During fetal life, the interatrial connection is open and normally closes within the first two years of life [27]. The persistence of this fetal communication between the two atria leads to PFO, which if persist in adulthood may lead to symptoms if the shunt is significant. By the fifth decade, 75% of patients with PFO experience symptoms of dyspnea on exertion and may have complications like arrhythmias, pulmonary hypertension, and right-sided heart failure from right ventricular volume overload [28].

In the present study, we observed fibrous bands in the fossa ovalis of 2 specimens and a thin membrane in one of these heart specimens. These bands formed branching and rebranching patterns forming a fibrous network on the right surface of FOv concerning limbus. Studies say that these fibrous networks may be formed due to incomplete overlap and atrophy of various embryological components of the interatrial septum. Similar fibrous bands were observed in one heart specimen in a study [22] and 7.4% cases (out of 135 heart specimens) in another study on interatrial septum [29]. This network of fibrous bands may interfere during trans-septal catheter insertion. May present as an obstacle due to increased thickness of the septum, hence these variations must be kept in mind while doing any intervention in this region to avoid any complications. We would like to mention here that these networks are not similar to Chiari’s networks, which as the literature says is a mobile, net-like structure that originates from Thebesian or Eustachian valve and extends up to crista terminalis or interatrial septum [30]. Whereas the fibrous network we found is related to limbus fossa ovalis only.
Deep recess and pouch have been observed in few heart specimens in our study, the significance of which can be derived from very few available literature review where pouch on the interatrial septa has been defined as a portion of the septum, formed in the absence of the PFO which gets invaginated towards other side and is due to incomplete fusion of the embryological components of the interatrial septum [31]. Embryological and anatomical knowledge of the recess and septal pouch in the interatrial septum is important during manipulating this region as it is a thin-walled structure, little force during catheter insertion may lead to its damage. Another most important relation to be kept in mind is the relation of the root of ascending aorta with the pouch, which may lead to critical complications or rupture or tear of aortic sinus while guiding catheter through this pouch unknowingly [29].

In conclusion, clinical anatomy plays a great role in understanding the morphology of the interatrial septum, FOv, and associated variations, especially for the cardiac surgeons dealing with this region. When transseptal access is required to enter the LA from the RA, anatomical knowledge becomes essential for safe and efficacious intervention and will be useful for device selection in treating ASD and PFO. Our study depicts the morphological variations of FOv which would help the clinicians in a deeper understanding of the region as very few cadaveric studies are available in the literature at present. The morphometric data reported here provide the surgeons and echocardiographers with a greater margin of safety in the management of ASDs especially in surgical intervention on FOv.

ORCID

Prajakta Kishve: https://orcid.org/0000-0002-3873-3192
Rohini Motwani: https://orcid.org/0000-0002-2002-5198

Author Contributions

Conceptualization: PK. Data acquisition: PK, RM. Data analysis or interpretation: PK, RM. Drafting of the manuscript: PK, RM. Critical revision of the manuscript: RM. Approval of the final version of the manuscript: all authors.

Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

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