Congenital Ventricular Septal Defects: The Experience of Marrakech’s University Hospital and the Epidemiological Outcomes

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Abstract

Inter-ventricular septal defects (VSD) are dehiscences of the interventricular septum. It is the most common congenital cardiac anomaly in children, characterized by its anatomical diversity, which reflects the wide variety of its clinical expression and evolutionary profile. Colored Doppler transthoracic echocardiography (TTE) made the diagnosis easier. The purpose was to determine the frequency, epidemiological, clinical, and echocardiographic aspects of VSD in our population. We conducted a descriptive mono-centric study between January 2013 to December 2017 at the department of echocardiography of Marrakech’s university hospital. We had integrated all cases in which a single VSD was found. We had excluded all VSD that were part of complex congenital cardiopathy. VSD was the first cardiac malformation representing 18.51% of all congenital cardiac malformations. It was diagnosed in 45 % of cases in the first two years, while 11 cases over the age of 18 years were identified. Seventy percent were form rural area. The peri-membranous topography was the most common form, accounted for 43.6%. Most of our cases have been discovered with fixed pulmonary hypertension. Surgery was proposed in 78% of cases based on clinical presentation and ultrasound data. The evolution of VSD may spontaneously lead to its closure if they do not, defect can lead to detrimental complications such as pulmonary hypertension (PHT), ventricular dysfunction and an increased risk of arrhythmias. Early and appropriate management is the only guarantee of a good evolution. But a main question remains: why the diagnosis of VSD is made at the stage of late complication?

Keyword: Inter-Ventricular septal defects; congenital malformation; transthoracic echocardiography; pulmonary hypertension; Surgery.

Introduction

Ventricular septal defects (VSD) are the most common congenital cardiovascular malformations [1] reaching up to 5 per 1000 births in the Moroccan context [1]. They may be part of complex malformations or isolated entities, which account for more than 20% of all congenital heart diseases [1]. VSD can be classified according to several criteria’s, including the size, location or hemodynamic impact of the communication.

Doppler echocardiography remains the method of choice for the diagnosis of these abnormalities. Angiography is limited to certain situations in order to clarify echocardiographic data and to guide therapeutic choices.

Materials and Methods

We conducted a mono-centric descriptive and transversal study between January 1st; 2013 to December 31, 2017 at the echocardiographic laboratory in the cardiology and vascular diseases department of university hospital Mohamed VI in Marrakech. We had integrated all the cases in which a single VSD was found. We had therefore excluded all VSD that were part of complex congenital cardiopathy such as tetralogy of Fallot and transposition of greatarteries.

Results

In our study, 87 patients had a ventricular sepal defect from a total of 470 patients followed for congenital heart disease during this period representing the most common congenital heart disease (18, 51%). Our patient’s average age was 12 and a half years, 45% of patients were under 2 years old and in 11 patients (12, 6%), VSD was discovered after 18 years old. A female predominance was noticed with a Sex ratio of 0.72. Seventy percent were from rural area, and 60, 9% were from southern regions.
The complaints were varied. For young children, the main symptoms were dyspnea, recurrent pulmonary infections and cyanosis. In 10% of cases, the VSD was revealed by the discovery of a cardiac murmur during a routine medical checkup.

The echodopplercardiograph allowed the diagnosis of VSD in all patients. The average size of VSD was 7.5 mm (3 to 27 mm). Peri-membranous VSD were the most common type (38 cases 43.7 %) followed by conal VSD (27 cases or 31 %) (Figure 1, 2). Our study showed that 67% of VSD cases were at pulmonary arterial hypertension (PHT) stage of which 62% were already severe with an average of 65 mmhg and 5 cases of Eisenmenger stadium. Beside the PHT, there was also the left ventricle dilatation. It was found in 21 % of our cases, table 1 shows the different complications (table 1). Shunt was left to right in 89% of cases. In 48.2% of patients VSD co-existed with other minor abnormalities including atrial septal defect in 34 % of cases (Table 2).

In all patients there was a use of medical treatment based on diuretic (60%), vasodilators (35%) iron supplementation (25%). 80% of patients were proposed for a surgical treatment. waiting for surgical procedure, a pulmonary cerclage was indicated in 21 (24.1%) cases as an palliative method. This gesture was complicated in a single case.

![VSD Diagram](image1.png)

**Fig-1: types of VSD**

![Muscular VSD](image2.png)

**A)Muscular VSD**
B) Sub arterial VSD

C) Perimembranous VSD

D) Gerbod VSD
VSD+ aortic insufficiency (laubry pezzi syndrome)

**Fig-2: Echocardiography images of different types of VSD**

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<tr>
<th>Table-1: Complications of VSD in our study</th>
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<tr>
<td>VSD without repercussions</td>
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<tr>
<td>VSD with repercussion</td>
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<tr>
<td>Pulmonary artery hypertension</td>
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<tr>
<td>Left ventricular defect</td>
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<tr>
<td>Eisenmenger stadium</td>
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<td>VSD+ aortic insufficiency</td>
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**Table-2: VSD co-existed with other minor abnormalities**

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<tr>
<td>VSD+ arterial channel persistence</td>
<td>10.3% (9 cases)</td>
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<tr>
<td>VSD+ atrial communication</td>
<td>34% (29 cases)</td>
</tr>
<tr>
<td>Multiple VSD</td>
<td>9.2% (8 cases)</td>
</tr>
<tr>
<td>VSD+ under aortic membrane</td>
<td>4.6% (4 cases)</td>
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This finding can be explained by several factors. The main reason for the delay in taking over would be, first and foremost, the Moroccan sociocultural framework. Indeed, the Moroccan population, mainly mothers, would not be familiar with the detection of symptoms, especially those who are alleviated, and would be inclined, as they did for them, to inculcate the notion of patience and resistance to illness, thus delaying their expression at the level of the patient as well as the people in charge of them. Once parents have detected these anomalies, access to care structures remains very difficult because of the isolation of the rural environment, and also the presence of an incomplete technical-human platform that most often generates references to hospitals with more resources, but more distant and overloaded by the flow giving rise to later consultations. In addition, antenatal diagnosis is also compromised by the persistence of home delivery and the absence of health professionals trained in the detection of congenital anomalies in maternity homes. Absence of the doctor. All this, not taking into account the innumerable abundant during the course.

Hemodynamically class II was the most found in our study as in other series reported in literature. Explanation could be that VSD’s become symptomatic at this stage leading patients to consultation [13]. The clinical symptoms especially breathlessness and failure to thrive are significantly correlated with the size of the VSD and lung congestion, testifying about the importance of the shunt, these symptoms are similar reported in our study [14].

Doppler echocardiography is the best method of diagnosis and follow-up of VSD, allowing both to affirm the diagnosis with specifying the site of the defect whether if it is a small one when using the color Doppler and to evaluate the hemodynamic consequences [15]. It allows also to indentify the presence of associated anomalies and to detect potential complications. Doppler echocardiography has proved its usefulness of providing essential information to assess the potential for spontaneous closure and to propose, when appropriate, surgical treatment without the use of cardiac catheterization [16].

Therapeutic management includes medical treatment, transcatheter closure and surgical repair. Medical therapy is indicated specially for patients with large VSD, responsible for congestive heart failure while waiting for surgery or spontaneous improvement.
Transcatheter VSD closure has evolved significantly over the last 20 years as the tools and techniques have improved despite these improvements, the risk of adverse events, particularly serious conduction abnormalities, remains. That is why careful patient selection is important [18]. The development of devices designed for transcatheter VSD closure continue to advance the success of this procedure going forward [18]. Surgical treatment under extracorporeal circulation (ECC) consisting, closure of sub-valvular VSD’s and some muscular VSD’s became common practice in the first months of life [18].

Pulmonary cerclage is a palliative method that has had an important role in improving functional symptoms at a time when the repair at the outset was responsible for high mortality and morbidity. Nowadays, pulmonary cerclage has limited indications of multiple VSD’s in low-weight children in n case of VSD associated with aortic coarctation, absorbable strapping may be proposed [18]. In our context; despite being abandoned; this method always keeps its place in our therapeutic protocol, especially in young children with a small weight. It helps protect the lungs waiting for the total cure, with good results.

The VSDs are one of the most frequent congenital malformations. Their prognosis depends essentially on the delay in therapeutic management when they require closure. Our study found that most of the VSD, since the establishment of their diagnosis, were at the HTP stage. Whereas in comparison to other studies, most of the VSDs were without HTP. Why this observation? Are there any specificities related to the Moroccan context, particularly at the Marrakech region, which would explain the late diagnosis of these malformations. This can be explained by the profile of patients in our context cited above (rural, low socio-economic level ....).

Despite the late diagnosis of our patients at the HTP stage, most of them are still relevant for surgical treatment except for our 4 cases at the Esseinmeger stadium.

CONCLUSION

Ventricular septal defect (VSD) is the most common congenital cardiac malformation of all newborn’s congenital heart disease. With echocardiography and colour Doppler, the diagnosis is easier and more accurate than previously. Medical treatment may be indicated before surgical treatment or spontaneous improvement, but still be a palliative issue. The surgical treatment is a curative one, and consists in a defect surgical closure under bypass, since first months of life. Interventional catheterization is actually in improvement but still rarely used in our context this descriptive study underscores the value of antenatal diagnosis, and the importance of patient awareness for an early diagnosis in front of the slightest symptoms.

REFERENCES


