

### **A rare case of simultaneous both-side heart valvular infective endocarditis on ventricular septal defect**

#### **Abstract**

IE is a rare pathology with an annual incidence of approximately 10 cases/100,000 inhabitants and in spite of staphylococci pathogens, streptococci are the most involved pathogens, acute articular rheumatism remains the most frequent etiology in developing countries. It can attack a healthy heart, but most oftenly seen in a disease heart. The incidence of bilateral right and left heart IE is significantly lower, accounting for 56% to 10% of all IE cases. Only two cases of bilateral IE on the native valve have been found in the literature. Echocardiography, whether transthoracic (TTE) or transesophageal (TOE), is a crucial examination in the management and follow-up of any IE. Vegetations are the specific lesions of endocarditis. The authors report a case of a multiple native heart valvular infective endocarditis simultaneously attacking the left and right heart valves confirmed by transthoracic echocardiography and cultures in a poorly followed patient for non-cyanotic congenital heart disease without hemodynamic impact, diagnosed with chronic kidney disease undergoing hemodialysis on a jugular catheter. A coupled medical and surgical treatment was conducted in the patient with a very satisfying clinical outcome and less complications.

#### **ABBREVIATION**

**AV-Bloc: Atrio-ventricular bloc**

**Bpm: Beats per minute**

**BP: Blood Pressure**

**CKD: Chronic kidney disease**

**CoNS: Coagulase negative Staphylococcus**

**ECG: Electrocardiogram**

**ESRD: End stage renal disease**

**HBV/HBC: Hepatitis B/ Hepatitis C**

**HIV: Human immunodeficiency virus**

**IE: Infectious endocarditis**

**LVH: Left ventricle hypertrophy**

**NVE: Native valve endocarditis**

**PHT: Pressure half time**

**RF: Rheumatoid factor**

**RIE: Right side infective endocarditis**

**TTE: Transthoracic echocardiography**

## **TOE: transesophageal echocardiography**

## **VSD: Ventricular septal defect**

### **Introduction**

Infectious endocarditis (IE) is a microbial infection of one or more heart valves and its endothelial lining by a germ. It is a rare pathology with an annual incidence of approximately 10 cases/100,000 inhabitants (1) and in spite of staphylococci pathogens, streptococci are the most involved pathogens, acute articular rheumatism remains the most frequent etiology in developing countries. It can attack a healthy heart, but most oftenly seen in a disease heart (2); and although IE on rheumatic heart valves has always occupied the first place in developing countries (3). Despite therapeutic progress and in particular the improvement of surgical techniques, endocarditis remains a serious disease with a high mortality rate of 30%. However, its epidemiology has changed with the increase in Staphylococcal pathogen infections.

IE most frequently involves left-sided cardiac structures. Simultaneous left and right-sided native valve IE is uncommon. Staphylococcus aureus (*S. aureus*) is the predominant organism for both-sided IE. IE occurs predominantly in patients with valvular heart disease, a prosthetic valve, intravenous drug abuse, cardiac device insertion, or congenital heart disease. Shunt diseases are common risk factors of both-sided IE. Streptococcus anginosus is usually associated with pyogenic infections, but remains a rare cause of IE (5).

We report an extremely rare case of a multiple native heart valvular infective endocarditis in a poorly followed patient for non-cyanotic congenital heart disease diagnosed with chronic kidney disease (CKD) undergoing hemodialysis on a jugular catheter which was not previously reported in the literature.

### **Case Report**

We report the case of a 35-year-old young man from Guinea admitted for NYHA stage III dyspnea accompanied by palpitation, atypical chest pain and especially abdominal distension.

The patient has a history of a small restrictive ventricular septal defect (VSD) measuring 4mm wide for 4 years and end-stage renal disease (ESRD) undergoing hemodialysis at the rate of 2 sessions per week.

Somatic examination finds a stable patient with a BP of 120mmHg systolic pressure and 80mmHg diastolic pressure, mild tachycardia 112 bpm, body temperature of 38.5°C, saturated at 95% in the open air. The cardiovascular examination found signs of congestive heart failure with the predominance of right heart failure signs such as abdominal distension evoking ascites, jugular turgor and lower limbs edema going up to the thighs. Cardiac auscultation found a multifocal systolic-diastolic murmur and the rest of the examination in search of the portal pathogen entry was unremarkable except for a degraded oral dentition state. The ECG had shown a regular sinus rhythm associated with a first-degree AV-Bloc with left ventricular hypertrophy (LVH) (Figure 1).

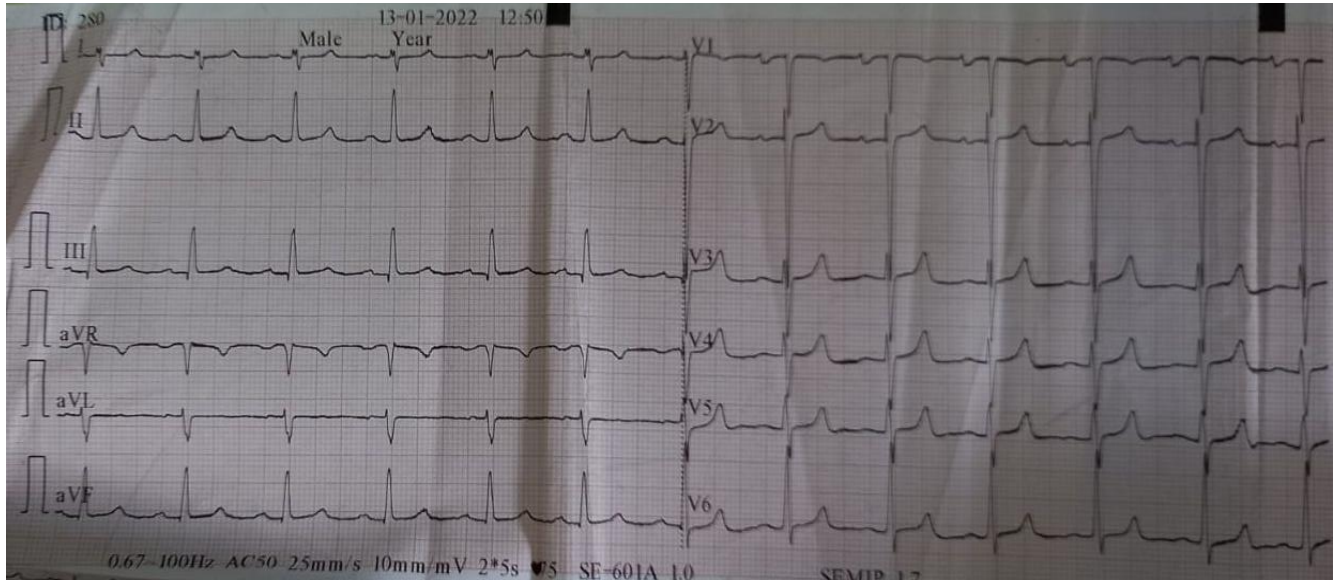


Figure 1: Electrocardiogram (ECG): Regular sinus rhythm, 1st degree AV-Bloc associated with electrical left ventricular hypertrophy (LVH)

Chest X-ray reveals cardiomegaly without lung parenchymal abnormalities (Figure 2)

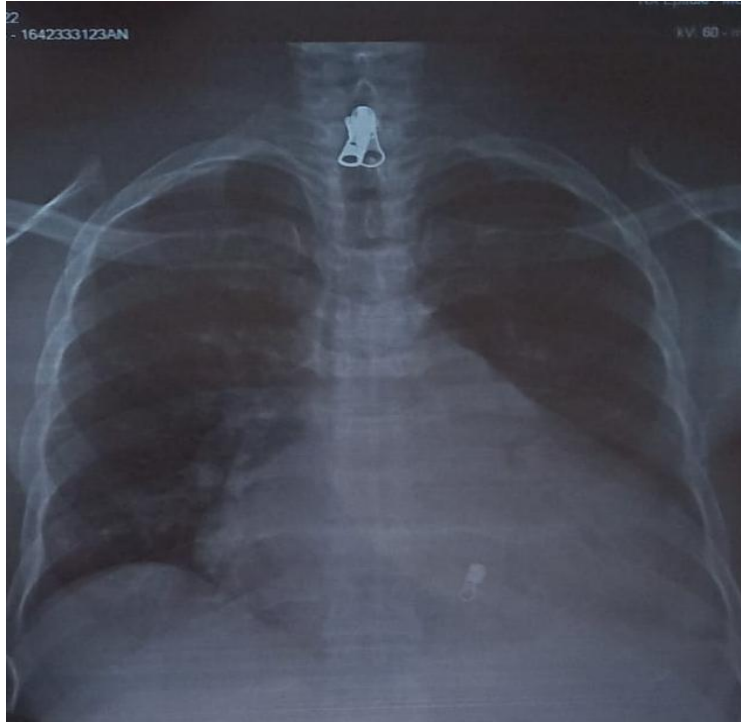


Figure 2: Frontal chest X-ray: Cardiomegaly with ventricular hypertrophy associated with obliteration of the bottom of the left costo-diaphragmatic sac.

Transthoracic echocardiography revealed a dilated, hypertrophied left ventricle with conserved global and segmental contractility with 59% of LVEF by Simpson biplane, bi-atrial dilation, restrictive infundibular VSD (Figure 3). Thickened mitral valve, remodeled with perforation of the large mitral valve associated with an echogenic formation responsible for a severe mitral leak (figure 4), tricuspid aortic valve of which seated vegetations at the level of 3 cusps with false aneurysm of the right anterior cusp responsible for a severe aortic leak (PHT=58ms) (figure 5), dilacerated pulmonary valve seated with mobile echogenic formations, measuring 27mm long axis responsible for a severe pulmonary leak (PHT=58mm) and moderate tricuspid leak estimating the systolic pulmonary pressure at 44mmHg with seated vegetation on the anterior leaflet of the tricuspid valve (figure 6). The RV was dilated RV with longitudinal systolic dysfunction without pericardial effusion.

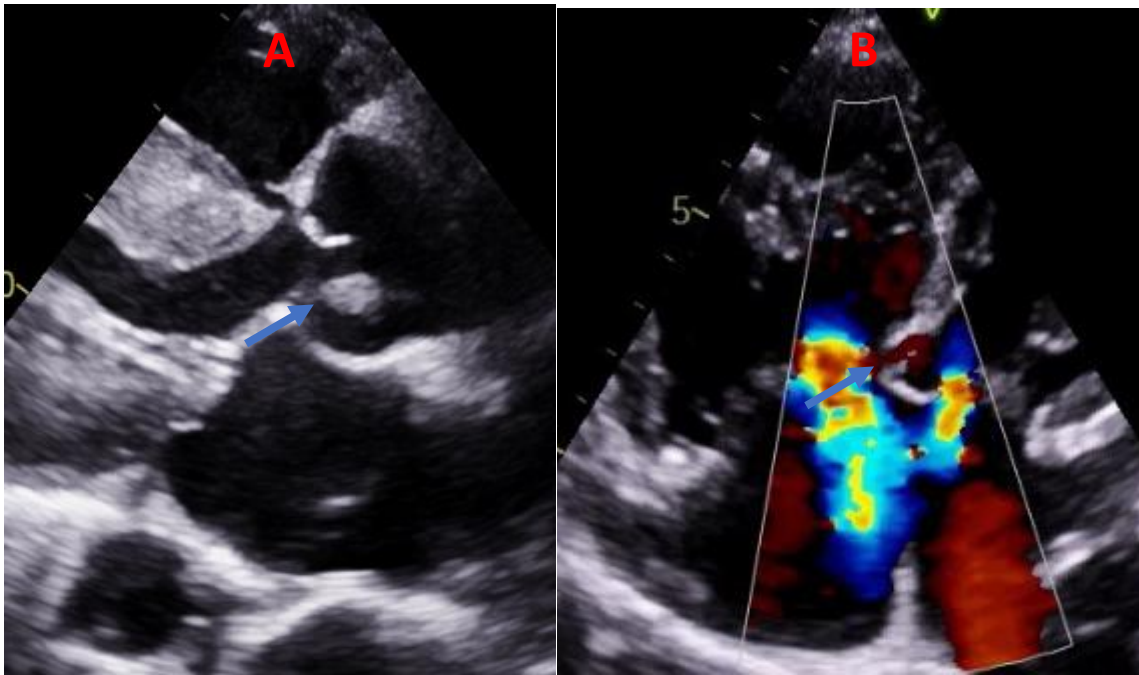


Figure 3: TTE: A- Long-axis parasternal view: shows a restrictive infundibular VSD with a left-to-right shunt of 3mm and echogenic formation on the posterior cusps of the aortic valve.

B- Apical 4 chambers view: showing the left-right shunt of the infundibular VSD with color Doppler

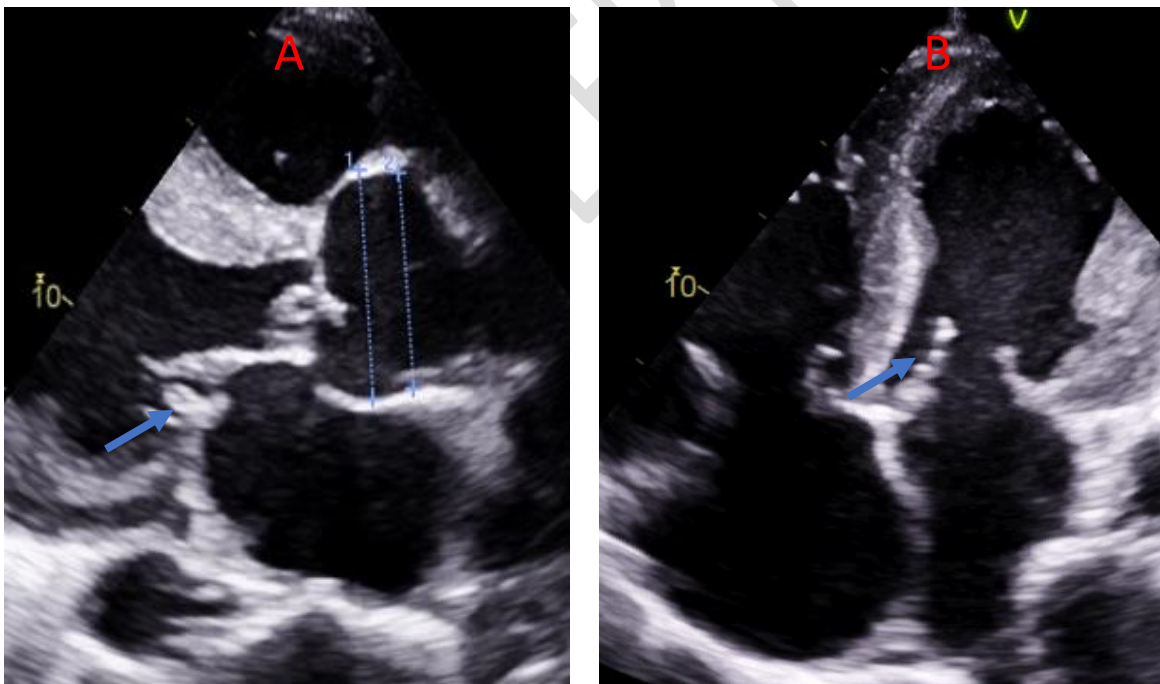


Figure 4: TTE: long-axis parasternal view: A- thickened mitral valve, remodeled, site of an echogenic formation (vegetation) mobile located on the small mitral valve

B-TTE: apical 4 chambers view: showing perforation of the large mitral valve and dilation of the right chambers.

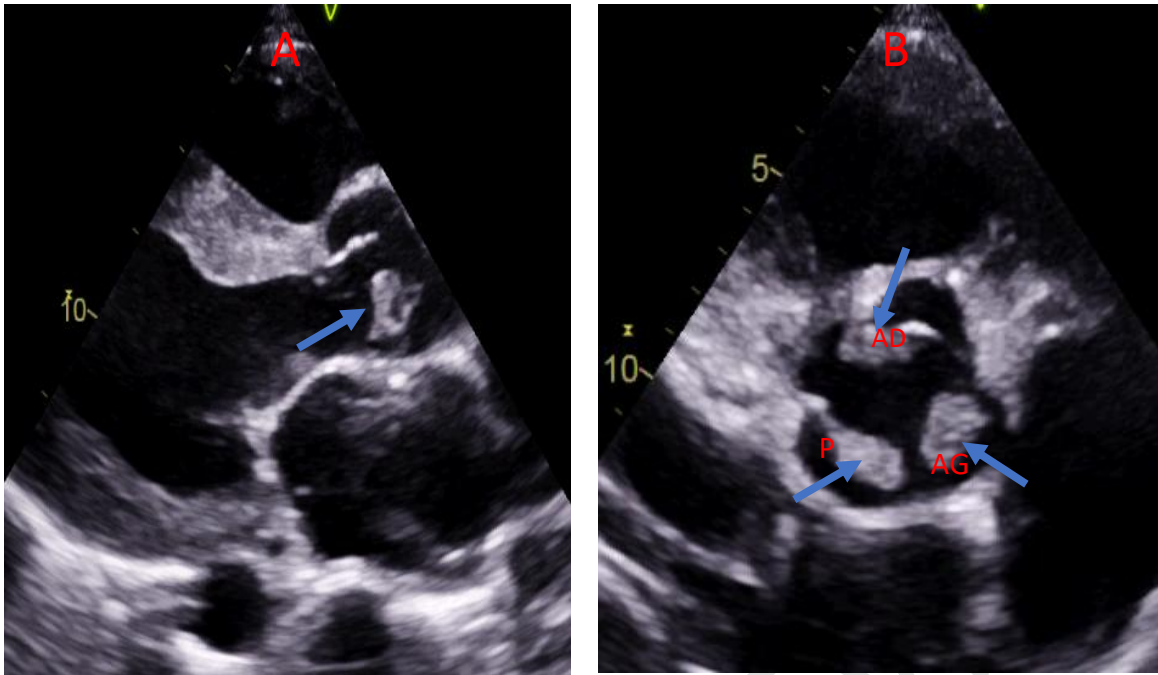
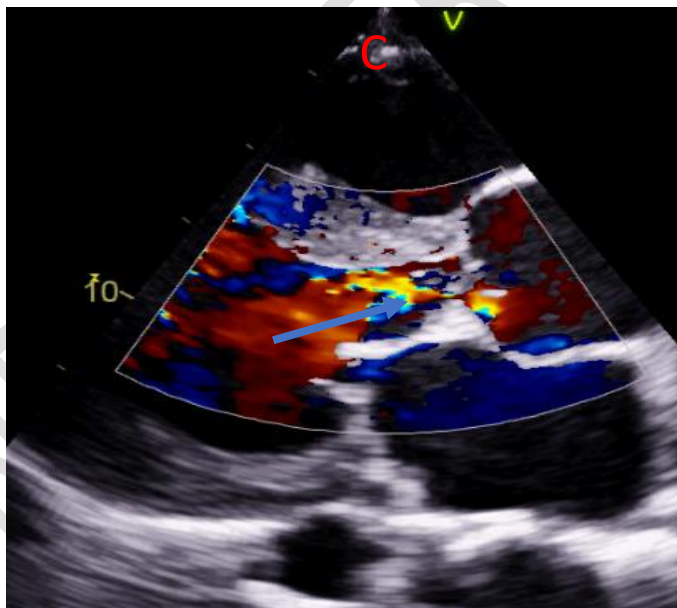


Figure 5: Transthoracic echocardiography (TTE): A- long-axis parasternal view: Hypertrophy of the LV, echogenic image visible in systolic time on the posterior cusps.

B-parasternal short axis view: echogenic image on the antero-right (A-R), antero-left and posterior cusps with a pseudoaneurysm of the cusp A-R



C: Transthoracic echocardiography: Parasternal short-axis view: color Doppler, flow of severe aortic leak

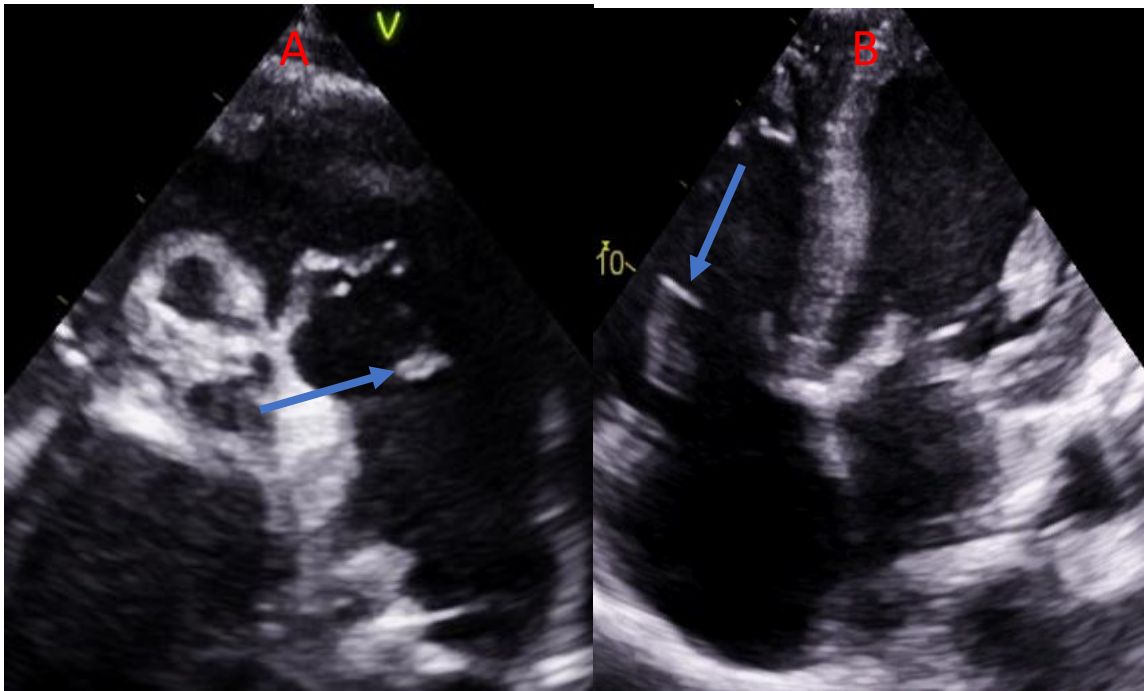


Figure 6: Transthoracic echocardiography: A- parasternal short axis view: dilacerated pulmonary valve seated with mobile echogenic formations, measuring 27mm long axis responsible for severe pulmonary leakage

B- apical 4 chambers view: shows an echogenic formation on the anterior leaflet of the tricuspid valve

The biological assessment concluded a microcytic hypochromic anemia at 6.7g / dl, altered infectious assessment with hyperleukocytosis at 11000 with predominant neutrophilia cells, CRP raised at 118mg / l and positive procalcitonin at 0.6ng / l.

In view of the clinical, ultrasound and biological findings, infective endocarditis with multiple heart valve attack was suspected, the blood cultures carried out proved positive with the presence of a gram-positive cocci, a coagulase-type negative staphylococcus (CoNS) multidrug resistance to antibiotics. The search for germs on the dialysis device at the right jugular level after ablation is positive for the same germ.

The endocarditis extension assessment is completed by an immunology assessment (RF, Ac Anti DNA, etc.) and viral serologies (HBV, HCV, HIV, TPHA/VDRL) which turned out to be negative.

The patient is put on bi-antibiotic therapy based on vancomycin 100mg after each dialysis session and Imipenem 2g in per-dialysis associated with fluconazole 400mg. The surgical indication is posed in the patient for a double mitro-aortic valve replacement and a valvuloplasty of the pulmonary valve.

A good clinical evolution was marked in the patient after 30 days of bi-antibiotic well adapted therapy. The patient was operated by double replacement of the mitro-aortic valve by mechanical prosthesis and valvuloplasty of the pulmonary valve (figure 7). The postoperative follow-up was without complications and the patient put on anticoagulant treatment based on AVK with an INR objective between 2.5-3.5.

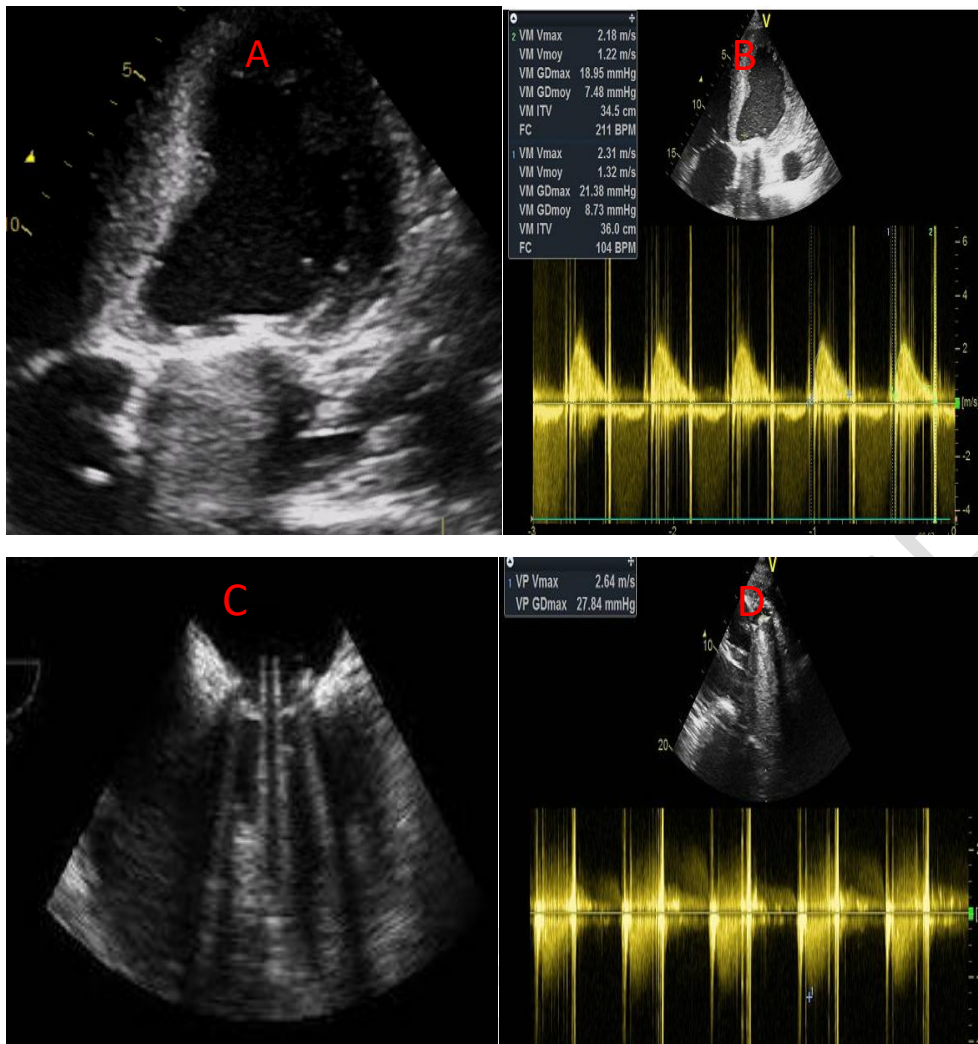


Figure 7: A-TTE: mechanical prosthesis in mitral position with fin artifact visualized in the LA chamber  
 b-TTE: Mean gradient of the mitral prosthesis 24hrs after valve replacement  
 c-TOE: Showing mechanical prosthesis in aortic position with visualization of the prosthetic fins  
 d-TTE: Mean gradient of pulmonary valve plasty

## Discussion

We present here a rare case of IE that has not been reported in the literature before. This case demonstrates infective endocarditis affecting all left and right heart side native valves confirmed by transthoracic echocardiography and blood cultures.

The incidence of bilateral right and left heart IE is significantly lower, accounting for 56% to 10% of all IE cases (6). Only few cases of bilateral IE on the native valve have been found in the literature (7,8).

Infectious endocarditis (IE) is an infectious attack of the endocardium causing mainly valvular damage, responsible for mortality and significant morbidity. It can occur on a healthy or pathological heart. Among the heart diseases at risk, congenital heart disease of which VSD is the most frequent predisposing factor (9). Various studies and registries have also found that among congenital heart disease causing IE, VSD comes first; patients who are carriers are six times more likely to have an IE

than the general population (10,11,12). In our case the only specificity is the infundibular location of the VSD.

*S. aureus* was the most common pathogen in bilateral IE (6). In our case, the isolated pathogen was a multidrug-resistant coagulase negative staphylococcus. IE occurs predominantly in patients with valvular heart disease, a prosthetic valve, intravenous drug abuse, medical device implantation, or congenital heart disease. RIE occurs predominantly in intravenous drug users (13) Intracardiac or extracardiac shunt diseases (e.g., ventricular septal defects, patent ductus arteriosus) are common risk factors of both-sided IE (14). The shunting can result in the development of IE from single side to both sides of the heart involvement. The pathogenesis of IE in our patient was related to the underlying congenital heart disease (VSD) and the percutaneous implantable hemodialysis device.

Echocardiography, whether transthoracic (TTE) or transesophageal (TOE), is a crucial examination in the management and follow-up of any IE. Vegetations are the specific lesions of endocarditis. It is important to identify vegetations early for optimal treatment. In the meantime, the examiner should beware of pitfalls in echocardiography, otherwise an erroneous diagnosis could be made. Vegetations must be distinguished from thrombi, cardiac tumour, myxoma, trophus as well as growths of Lambli (6). In our case the vegetations are more manifested with their mobile character except that on the tricuspid valve which is mistaken with a thrombi.

Early and accurate diagnosis of IE is crucial to achieve the best therapeutic strategy. Surgical intervention is superior to medical intervention for right heart valve involvement because interventional surgery can adequately remove all infected tissue (15). Although antibiotic therapy is often effective at treating NVE, operation is necessary in 20% to 40% of patient (16,17). In patients with endocarditis on the left side of the heart who are in stable condition, changing to oral antibiotic treatment was noninferior to continued intravenous antibiotic treatment (18) whilst RIE surgical is superior to medical intervention (5). In our case, with the involvement of all the heart valves, a medical treatment based on dual antibiotics therapy by intravenously was conducted for a 30 days period with a good clinical outcome observed before heart valve surgery.

VSDs are congenital heart defects that increase the risk of IE in the adult population, but there is very little discussion of this anomaly as a complication of IE reported in the literature (5,19). In our case, the patient presents a higher risk of IE in front of congenital heart disease and the presence of a percutaneous hemodialysis device.

VSD is a benign cardiac lesion, the prognosis of which can be severely compromised by infectious endocarditis: surgical repair reduces the risk but does not totally exclude it because of minor associated abnormalities (20). It is reported that surgical intervention has a better prognosis in the case of IE on congenital heart disease type VSD than medical treatment alone (16). In our case, the combination of medical and surgical treatment was of good clinical outcome with desperation of the signs of congestive heart failure.

Prophylactic antibiotic therapy was indicated to our patient before certain surgical procedure, particularly dental intervention as his VSD was not closed during the IE surgery because of its small diameter.

## Conclusion

Simultaneous left and right heart infective endocarditis is a rare pathology, especially when all heart valves are affected. VSD, intra or extracardiac devices can be the triggering risk factors, hence the interest in suspecting the diagnosis in subjects with acute or prolonged fever.

Treatment with probabilistic and or specific antibiotics for the identified germ must be as early as possible. The coupled medical-surgical treatment showed a better prognosis in the bivalvular attack which was also noted in our own case with a good clinical evolution.

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