**Case Report: Surgical Repair of Post Infarction Ventricular Septal Rupture**

**INTRODUCTION**

 VSR (Post-MI) incidence is 1–2%. Early post-infarction interventions like; thrombolytic therapy, primary PCI, and urgent CABG decrease its incidence. Anterior MI causes apical or anteroseptal VSR (2/3), and posterior MI causes basal or posteroseptal VSR (1/3) **[1,5].**

 VSR developed from hours - 2 weeks after AMI. It is caused by complete obstruction of a single coronary artery with poor collaterals. The prognosis of untreated VSR is extremely poor. Congestive heart failure (CHF), cardiogenic shock developed early leading to death. Posterior MI may be associated with severe mitral regurgitation (MR) leading to CHF, and pulmonary edema. The degree of left-right shunt depends on its size and pressure gradient across the septum. If VSR is large, right ventricle (RV) cannot tolerate sudden increase in volume load, and develops RV failure. So, severe biventricular failure is not uncommon with VSR **[5]**.

**Case report**

 A 72-years old male complaining of sudden onset chest pain was referred to our cardiac center. ECG was revealed acute inferior ST- segment elevation (STEMI). Relatives denied previous history of any chest pain or CCU admission. The patient was a ex-smoker, diabetic (type I), hypertension with a family history of coronary heart disease (CAD). On physical examination, the patient was restless, and distress. The blood pressure was 80/50 mm Hg, pulse 125 bpm, respiratory rate 24 bpm. His skin was cool and poorly perfused with shallow respiration, and weak peripheral pulses. Laboratory investigations were showing troponin (0.170 ng/mL), serum creatinine level (1.3 mg/dL), and MB-CK level (229 U/L). Coronary angiography was revealed total occluded left descending artery (LAD) and right coronary artery (RCA), and primary PCI was performed. Trans-Thoracic Echography (TTE) demonstrated a VSR (20 mm) located inferior basal and EF < 25% **[Figure1,2]**. Patient was in cardiogenic shock, and intra-aortic balloon pump (IABP) was inserted. Chest X-ray showed increased cardiothoracic ratio with lung congestion**.** Medical management is aimed to improve cardiac output and reduce shunt. Inotropes, diuretics, and IABP are often used. Patient is hemodynamically stable and still on IABP for 14-days before surgery. Heparin is stopped 6-hours before surgery.

 Patient was urgently transferred to operative room. Median sternotomy, then cardiopulmonary bypass (CPB) with moderate hypothermia (32°C) was established after cannulation of aorta, SVC, and IVC with tapes around cavae. IABP was stopped then aortic cross-clamp was placed, and antegrade blood cardioplegic arrest was induced. We made longitudinal incision lateral and parallel to left descending artery (LDA) in left ventricle infarct area. VSR identified in basal apical septum. Stay sutures were placed to expose the edges of the defect **[Figure 3]**. The necrotic tissue was debrided, revealing a defect 2.5 cm. VSR closure without tension employed using a bovine pericardial patch with Teflon felt pledgets placed on RV **[Figure 4]**. Ventriculotomy was closed by double layer buttressed with Teflon felt strips **[Figure 5]**. Tisseel Lyo Sealant used after preparation by Fibrinotherm apparatus to ensure complete hemostasis **[Figure 6-7].** TTE revealed no residual shunt. Patient weaned from CPB smoothly with minimal inotropes and IABP. IABP weaned after 2 days. Patient was discharged from hospital on 10th POD without any event.

**Discussion**

 VSR is characterized by poor ventricular function. Ischemia caused by aortic cross clamp, and ischemic reperfusion injury has a poor outcome. Adequate myocardial protection during surgery is considered to be the cornerstone for a better outcome **[6]**. So that surgery is very high risk, and tries to do the best during myocardial preservation.

 VSR is a mechanical complication of MI with 50% surgical mortality. Many factors contribute to poor surgical outcome like; emergency, MVD, posterior VSR, incomplete revascularization, intractable shock and MOF **[6]**. In our case, patient was hemodynamically stable and still on IABP for two weeks.

 VSR associated with cardiogenic shock has a very bad prognosis. Achieving hemodynamic stability before surgery may be beneficial, however prolonged attempts to improve patients' hemodynamics have drawback on delaying surgical intervention **[2]**. Preoperatively, high inotropics support and placement of IABP was essential to decrease left - right shunt, and MOF, and then surgical VSR closure done.

 VSR repair is still a challenging with a risk of residual shunt and high mortality. CABG can be done safely to control the risk of CAD; especially in MVD, it should be routinely done **[3-4].** The role of primary PCI or CABG in cases of VSR closure is debatable, as myocardial damage is trans-mural with residual viability questionable. However, in our case PCI to LAD, and RCA was done.

**Conclusion**

 Inspite post-infarction VSR has high surgical mortality, surgical closure is mandatory after optimizing medical and mechanical support.

**Abbreviations**

**VSR/D:** ventricular septal rupture/ defect, **AMI:** acute myocardial infarction, **STEMI:** ST segment elevation MI, **CAD:** coronary artery disease, **CABG:** coronary artery bypass grafting, **PCI:** percutaneous coronary intervention, **IABP:** intra-aortic balloon pump, **LAD:** left anterior descending artery, **CX:** circumflex, **RCA:** right coronary artery, **PDA:** posterior descending artery, **MVD:** multivessel disease **TTE:** trans thoracic echo, **CPB:** cardiopulmonary bypass **EF:** ejection fraction, **CHF:** congestive heart failure, **LCO:** low cardiac output, **MOF:** multi organ failure, **MR:** mitral regurgitation**, TR:** tricuspidregurgitation **LV:** left ventricle, **RV:** right ventricle, **LVEDP:** left ventricular end diastolic pressure, **POD:** post-operative day.

**References**

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**Figure of Legends**

Figure (1):- Pre-operative echocardiogram shows a ventricular septal rupture

Figure (2):- Pre-operative echocardiogram shows a ventricular septal rupture with left-to right shunt flow.

Figure (3):- Intraoperative Photo showed VSR through Left Ventricular incision

Figure (4): - Intraoperative VSR closed by bovine pericardial patch

Figure (5):- Linear closure oh left ventricular incision by two Teflon strips

Figure (6):- Hemostasis with Tisseel Lyo sealant

Figure (7):- Fibrinotherm appratus used to preparation of Tisseel sealant