Ischemic VSD

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Summary:

Background: Ischemic VSD or ventricular septal rupture (VSR) is a rare but lethal complication of myocardial infarction (MI). Multi-system coronary disease is present in more than 50% of these patients. The event occurs 2-8 days after an infarction and often precipitates cardiogenic shock. The differential diagnosis of postinfarction cardiogenic shock should exclude free ventricular wall rupture and rupture of the papillary muscles. To avoid the high morbidity and mortality associated with the disorder, patients should undergo emergent surgery. Concomitant coronary artery bypass may be required.

Objective: This study stressed on a very serious complication of a common pathology (myocardial infarction), despite it’s lethal complication but still it is treatable and still surgery is the only salvageable option.

Patients & methods: Retrospective study of 7 consecutive cases with ischemic VSR encountered from (1st Jan. 2008-30 of September 2011). All of the cases were carefully assessed & fully investigated preoperatively (by echocardiography study, catheterization ...etc) & for all of them emergency open heart surgery was done with heart lung machine to close a post infract VSD using synthetic patch and ventriculotomy closed with reinforced Teflon felts, all of them(except the last case which died immediately post operatively) stayed for 2-3 days in the CICU under follow up.

Results: Seven patients have been operated upon, 4 males (57%) and 3 female (43%), and their ages ranged between 50-63 years (75% in the 6th decade). Three of them (43%) were diabetic only but all of them were hypertensive. All of them were haemodynamically unstable so operation carried on emergently within 12-18 days post infarction (one operation done within 27 hours of infarction) and in none of them the clinical status helped to postpone them until more than 3 weeks post infarct. Five Out of the seven patients survived the operation, one died immediately post operatively &another one died 7 days post operatively due to renal failure (due to pre operative impaired renal function). Operative & early post operative mortality is (28%).

Conclusion: We need to be more aware about this fatal complication of acute MI taking in consideration its late presentation (2-8) days. We have to work hardly to improve early revascularization to decrease the incidence of VSR. Improvement in surgical technique using double patch and glue improve mortality & morbidity rates. More cases need to have a better understanding & management of these cases.

Keywords: VSD, Ischemic, surgical repair, specialist cardiothoracic surgeon, Medical city, Iraqi Center for Heart Diseases.
ventriculo-septal defects, the apical septum approached via the anterolateral infarct that is almost always present. There may be an aneurysm. The apical septal defect is repaired with a Dacron patch with pledgets on the right ventricular side and the suture is then brought up through the left ventricular side through the Dacron patch (Fig.1&2). Double patch technique is now in use in most centers (8).

**Patients & Methods:**
Retrospective study of seven consecutive cases with ischemic VSR referred from medical department in the Iraqi center for heart diseases to our surgical department from 1st January 2008 to 30th of September 2011. In most of the patients deterioration in hemodynamic state occurred 5–7 days post infarction (in one it occurred immediately) and all the patients needed preoperative intra aortic balloon pump and high inotropic drugs support in the form of dobutamine 10 Mic./kg/min. and some times more. All of the cases were carefully assessed and fully investigated by echo study and catheterization and for all of them emergency open heart surgery was done with heart lung machine to close a post infarction VSD using synthetic patch and ventriculotomy closed with re enforced Teflon felts, all of them (except the last case which died immediately post operatively) stayed for 2-3 days in the CICU under follow up. Most of the patients are now under follow up and are doing well (6-12 months post operatively) with good health and echocardiographic parameters.

**Results:**
Ages between 50–63. 4 males (57%) & 3 female (43%) of them (43%) were diabetic only but all of them were hypertensive. All of them were haemodynamically unstable so operation carried on emergently within 12-18 days post infarction (one operation done within 27 hours of infarction) and none of them clinical status helped to postpone them until more than 3 weeks post infarct (operations carried on in 24-72 hours from referral to the surgical department). Pre-operatively all the patients got large anterior infarcts (100%) through which the LV was entered to close the anteriorly located VSR in all cases (100%). Single double velour Dacron patch used to close the VSR with CABG in all cases (100%). Five of the seven patients survived the operation, one of the patients died 8 hours postoperatively in the CICU due to low cardiac output & another patient died 7 days post operatively due to renal failure (due to post-operative impaired renal function). So Operative mortality is (28%). Echocardiography was used to assess the quality of repair post operatively which showed adequate closure with fair to good left ventricular ejection fraction. The five other patients discharged well and are now under follow up.

**Discussion:**
Post infarction VSD repair remains surgically challenging procedure with high risk of mortality & morbidity (8). This severe complication of acute MI becomes un-common in the era of reperfusion therapy (7) Post infarct VSD have higher mortality reaching to 50% while those who can be postponed more than 3 weeks the mortality drops to 6% only (9). Time related survival after repair of post infarct VSD less than optimal (5-yr. survival 44-57%&10-yr. 29-36%) (6, 10) Generally this complication incidence is 1-2% of patients with acute MI (6) in our Centre we had received 9 cases in 42 months, two of them passed during preparation for surgery (preoperatively) & (7) of them underwent surgical repair of the VSD. still we need more awareness about this fatal complication of acute MI (which might be miss-diagnosed or under-estimated) probably due to the late presentation (2-8 days) so some of the patients might be discharged home without noticing simple murmur few days post infarction. In our study the mean age was 55 years while in the other studies was higher above 65 years (11). The difference in the age might be attributed to the late presentation of ischemic heart diseases in the western countries due to the improvement in healthy life style which postpone the incidence of such disease.

The 7 patients underwent closure of the VSD through left ventriculotomy using classical single patch technique (Although a double patch with glue in between become more popular with lower morbidity & mortality (8) yet unfortunately we don’t have the glue used in this procedure) and fortunately we didn’t have any recurrence of the VSD post operatively even in the patient who had died (as documented by echo-study 3&5 days post operatively) as he died because of renal failure 7 days post operatively. All of our 7 patients underwent CABG with the closure of the VSD, yet in other studies only 50% of the patients has associated revascularization, we did grafts to all patients because we had no viability test to the myocardium to decide the patient with infarction that needs graft or not. So we preferred to do graft to all the patients and so those who need the grafts will do better and those who don’t (lost myocardium) will not be harmed from grafts. In our 7 cases mortality was 28% compared to other studies 30-50% and those used double path with glue the mortality was 27% (8).

**Conclusions:**
We need to be more aware about this fatal complication of acute MI taking in consideration its late presentation (2-8) days. We have to work hardly to improve early revascularization to decrease the incidence of VSR. Improvement in surgical technique using double patch and glue improve mortality & morbidity rates. More cases to be done to have a better understanding & management of these cases.
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Fig. 1: Operative view of the septal defect with the cardiotomy sucker inside the defect and the two pickups marking the edges of it

Fig. 2: The final closure with Teflon felts on edges of the ventriculotomy

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