Late Post-Operative Complete Heart Block after Ventricular Septal Defect Repair Procedure

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ABSTRACT

In congenital cardiac surgery, intracardiac repair procedures like ventricular septal defect (VSD), atrioventricular septal defect, and tetralogy of fallot (TOF) are associated with conduction system injury. Fewer cases are reported describing life threatening complication of late post-operative complete heart block. We are reporting 2 patients who presented with late complete heart block after ventricular septal defect repair and managed by permanent pacemaker placement in AFIC Cath lab.

Keywords: Complete heart block, Permanent pacemaker, Ventricular septal defect.


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INTRODUCTION

In congenital cardiac surgery, intracardiac repair procedures like VSD, atrioventricular septal defect, and TOF, are associated with conduction system injury leading to complete heart blocks. Its incidence ranges between 1% to 3%. Direct injury to atrioventricular node, local edema or inflammation leading to fibrosis may subsequently lead to complete heart block (CHB) which is an important cause of long term morbidity. It usually manifests during or immediately after surgery. Mostly postoperative complete heart blocks are transient in nature and resolve within 2 to 3 weeks. But few patients can present late either with symptoms like dyspnea, exercise intolerance, syncope or diagnosed incidentally at routine follow up visit. There are few reported cases of late presentation of CHB after cardiac surgery either with initial normal postoperative course or transient heart block resolved with conservative management. Incidence of late postoperative heart block is about 0.3 to 0.7%. Herein we report 2 cases of post operative complete heart block with late presentation which were managed by PPM placement in Arm For Institute of Cardiology cath lab.

CASE REPORT

Case No-1 is a 9 years old male, operated for perimembranous VSD at the age of 18 months, presented about 7 and half year after surgery with history of breathlessness (NYHA class III) for past 2 weeks. Mother reported development of heart block post-operatively for which child remained dependent on temporary pacemaker (TPM) for 2 weeks. Temporary pacing was discontinued after recovery of sinus rythm. On general physical examination, his pulse rate was 49/min. Blood pressure was 90/60 mmHg, respiratory rate 24/min and SO2 recorded as 98% in air. Precordial examination revealed a midline scar extending from suprasternal notch to the xyphoid, an apex beat located in left fifth intercostal space medial to midclavicular line, normal first and second heart sounds with no murmur. His ECG showed complete heart block with a ventricular rate of 49/min (Figure-1).

Echocardiography showed stable VSD patch with good left ventricular function and ejection fraction of 60%. An emergency TPM was implanted via right trans femoral route in view of symptomatic CHB.

PPM placement was then planned in cath lab Armed Force Institute of Cardiology. Under strict aseptic measures, a transvenous single chamber PPM (ST JUDES) lead passed via left subclavian vein and stabilized in right ventricular apex by paediatric cardiology team (Figure-2).

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Functionality of pacemaker lead was assessed by Electrophysiology team followed by battery placement in left infraclavicular subpectoralis region by cardiac surgeon in the cath lab. The patient was discharged home in a hemodynamically stable condition on the 5th day (Figure-3).

Case No-2 is a 13 years old male, operated for moderate size perimembranous VSD 1 year back presented to outpatient department for routine follow up and echocardiography. His post-operative recovery was smooth and uneventful, with no symptoms like dyspnea or syncope reported in last 1 year. He was found to have bradycardia (heart rate 52/min) on echocardiography. ECG revealed complete heart block. 24 hours holter monitoring was advised and patient was planned for transvenous PPM placement after electrophysiologist consultation.

DISCUSSION

Bradyarrhythmia is a common complication associated with surgical repair of congenital heart disease. Post-operative complete heart block may present late after months or years of intracardiac repair. Late presentation is defined as heart block which occurs 30 days after surgery. Most of the patients who present with late CHB have history of early transient block which then recovers but with impermanent sinus rhythm. After recovery from early transient block, ECG findings which subsequently lead to complete heart block include residual bundle branch block, bifascicular block, change of QRS axis, prolonged PR interval, different p-wave axis, prolonged PR interval, different p-wave morphology and asymptomatic 2nd degree heart block. Progressive fibrosis and sclerosis are the underlying causes for late post operative CHB. These patients may be diagnosed on routine follow up when bradycardia is observed on examination and echocardiography and ECG is suggestive of CHB or they can present with history of syncope, dyspnea, dizziness, heart failure or even sudden cardiac death. It is of utmost importance to keep a close follow up of patients who undergo intracardiac repair surgery and specially those who experience early transient post-operative CHB. These cases highlight the fact that patients with perimembranous VSD patch plasty may remain asymptomatic after developing late postoperative heart block and undetected on follow up visits. It may be diagnosed for the first time when they present with CHB warranting immediate pacemaker implantation. Our patient didn’t have any follow up visit in past 6 years until he presented with symptomatic CHB. Moreover, conduction system injury is not only a complication of VSD surgical repair but also observed after perimembranous VSD device closure and rarely seen after aortic valve replacement.

CONCLUSION

Considering late post-operative heart block as a life threatening complication, regular follow up and high index of suspicion is required by primary health care provider and cardiologist for timely detection and management.

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Author’s Contribution

Following authors have made substantial contributions to the manuscript as under:

Si: Manuscript writing, concept and editing
KA: Intellectual contribution, concept and final approval
AM: Final approval, proof reading and critical review
HA: Review of article, formatting and critical review
NS: Intellectual contribution, concept and final approval
AA: Final approval, proof reading and critical review
Authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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