Clinical Study of Pregnancy with Congenital Heart Disease in a Tertiary Care Centre

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Abstract: Objective: To evaluate the maternal and fetal risks in women with various types of congenital heart disease. Methods: 124 women with various types of heart disease delivered during a period of 5 months from May 2016 to September 2016. This is a prospective study of pregnancy outcome in 80 women with congenital heart disease, among which 58 delivered. The ratio of AHD:CHD was 1.12:1. Results: The various common cardiac lesions were ASD-34, VSD-13, MVP with MR -9, MR – 6, IAS aneurysm – 4, PDA-3, TR-2, VSD with PDA -1,bicuspid aortic valve-1, Double chambered RV-1,dilated coronary sinus – 1 and aortic root dilatation -1, 47.5% were diagnosed in the index pregnancy, 37.5% had prior surgical correction. 95.6% belonged to NYHA – I, 3.2% were NYHA II whereas 1.2% had NYHA-IV at admission. 55.9% delivered vaginally and 31.25% had Cesarean section accounting to live birth of 98.3%. 1 woman had spontaneous expulsion of a dead fetus at 28 weeks. Conclusions: There was no PNMR and no MMR. We have routinely advocated IE prophylaxis in CHD. PPH which causes hypotension should be avoided at all costs.

Keywords: Pregnancy, congenital heart disease

1. Introduction

The incidence of pregnant women with congenital heart disease (CHD) is increasing as a consequence of progress in the fields of diagnostic techniques and surgical intervention improving their long term outcome. The former ratio of RHD:CHD 3:1 is now reversed .Maternal cardiac and neonatal complications in these women are considerable. The course of pregnancy as well as maternal and fetal morbidity and mortality are dependent on both the underlying defect and the functional maternal state .The 4 predictors of primarycardiac events are prior cardiac event (heart failure, transient ischemic attack, or stroke before pregnancy) or arrhythmia; baseline NYHA class-II or cyanosis; left heart obstruction (mitral valve area <2cm , aortic valve area <1.5cm or peak left ventricular outflow tract gradient >30mm Hg by echocardiography); and reduced systemic ventricular systolic function EF<40%.

2. Methods

The study was conducted during a period of 5 months from May 2016 – September 2016 on 170 with heart disease. Among which 90 women (52.9%) had acquired heart disease and 78 (45.8%) had congenital heart disease whereas 2 (1.3%) other women had combined congenital and acquired heart disease.

The ratio of AHD: CHD delivered in our institute was 1.1:1. This is a prospective study of pregnancy outcome in 80 women with congenital heart disease (2 being combined). The type of lesion, the timing when the lesion was detected, whether it was surgically corrected or not; functional cardiac status associated medical complications like anemia, chronic hypertension, respiratory tract infections; cardiovascular complications like cardiac failure, arrhythmias, infective endocarditis, thromboembolic complications; obstetric risk factors like PIH, preterm labor, PROM, oligoamnios, APH, mode of delivery, type of anesthesia, maternal outcome and perinatal outcome like LBW, IUGR, preterm baby, congenital malformations and perinatal mortality were evaluated.

Pregnancy was allowed to continue to term and spontaneouslabour was awaited unless laborintervention was dictated for cardiovascular or obstetric indications. One patient had spontaneous expulsion of dead fetus at 28 weeks. All were given infective endocarditis (IE) prophylaxis. All were provided with back rest, nasal oxygen and analgesics during labour . Prophylactic outlet forceps was applied in all cases. LSCS was reserved for patients with obstetric indications and absolute cardiac indications but not followed as routine for cardiac patients. AMTSL was followed in all the cases.

3. Observations

ASD was the commonest cardiac lesion diagnosed in our study 34/80 (42.5%) Among which 31 (38.7%) had pure ASD , while 2 (2.5%) had ASD with other lesions like MVP and MS (Lutembacher syndrome) and 1 patient had ASD closure with tricuspid valve repair done followed by RHD-moderate MS/MR . The age distribution among the subjects was not very clear with around 53% belonging to25-30yrs and remaining 20-25yrs. 3 (3.75 %) women belonged to more than 30 yrs of age. The percentage of primigravida and multigravida women was equal 50%. Majority of our patients were in NYHA class-I and II-98.8% . In our study, 30 women (37.5%) had surgical correction of the cardiac lesion prior to pregnancy. 2 patients with VSD/LTGA were on T.Lasix 20mg od . 2 patients with ASD were on T.digoxin 0.25mg od and T.aldactine 25mg od . 1 patient with ASD and one with VSD were on T.digoxin 0.25mg od and T.Lasix 20mg od. One woman with VSD closure had severe PHT, she was on T.sildenafil 25mg bd.
Medical abortion with oral antiprogesterones and vaginally administered prostaglandins is probably contraindicated because the hemodynamic effects (systemic vasodilatation with hypotension, increasing cyanosis, heavy bleeding and retention of products with infection) are unpredictable. In our study the incidence of PIH was 2.5%. Endothelial dysfunction is present in patients with CHD. Activation of neuro-hormonal pathways and oxidative stress are other factors responsible for the increased incidence of PIH in patients with congenital heart disease. In our study, 13.8% had preterm labor which is almost same as ingeneral population (12-12%) and IUGR was 5.2%. Maternal cardiac complications included heart failure in one case (1.3%). Infective endocarditis prophylaxis should be considered in most patients with CHD irrespective of the mode of delivery. Infective endocarditis (IE) prophylaxis was given to all the women and none had endocarditis in our study. Thromboembolic complications were reported in 1.3%. Maternal CHD was found as an independent risk factor for neonatal malformations. In our study one baby had external congenital malformation(1.3%). The incidence of congenital cardiac lesions was 39.7%, PFO being the commonest 56%, followed by ASD 39% and TGA 5%.

5. Conclusions

Perinatal and maternal mortality in our study were nil. LBW babies 25.9% and IUGR 5.2% were noted. We have routinely advocated infective endocarditis prophylaxis in congenital heart disease. Postpartum hemorrhage which causes hypotension should be avoided at all costs as this would lead to tachycardia and may precipitate heart failure.

4. Discussion

ASD was the predominant cardiac lesion detected in our study (42.5%). In our study 98.8% were in NYHA class I & II. Due to high maternal mortality, termination of pregnancy is indicated preferably in the first trimester in cases with Eisenmenger’s syndrome, pulmonary arterial HTN, severe left heart obstructive lesions and Marfan’s syndrome with aortic root diameter >4 cms. Termination of pregnancy would be needed in major congenital fetal anomalies.