Case Report

Delivery of a fetus with undiagnosed sacro coccygeal teratoma

Hemalatha Radhakrishna Kabadi, Chandana Murthy SR*, Mnjunath B. Shivanna

INTRODUCTION

Sacrococcygeal teratoma is the most common tumour of the fetus and neonate with an incidence of 1 in 40000 births.1 Their embryological origin is from the pluripotent cells in Hensen’s node of the primitive streak and contain components arising from the 3 layers: endoderm, mesoderm and ectoderm. Their midline distribution can be explained by the arrest or aberrant migration of primordial germ cells.2 The commonest site for extragonadal teratomas is the sacral region, followed by the anterior mediastinum, pineal, retroperitoneum, neck, stomach, and vagina.3

CASE REPORT

25 year old female presented to KIMS Hubli labour room with history of G3P2L1 with term gestation with severe polyhydramnios in active labour. She was an unbooked case with no antenatal records. On examination-vitals stable, abdomen overdistended, uterus acting, cephalic lower pole with FHR-136-140/minute. PV examination-cervix 7-8cm dilated, well effaced with vertex at 0 station and pelvis adequate. ARM done - 2.5 to 3 litres of clear liquor drained. She progressed well. Baby delivered till thorax. Further delivery of the baby was difficult. Examiner inserted her hand along the back of the baby - a firm to cystic mass was felt. A provisional diagnosis of obstructed labour due to tumour on the dorsum of the back was made. Emergency USG revealed a heterogenous mixed echogenic mass on the sacral part of the fetus of 10x12x12 cm. Abdomen was still 34 weeks size. Patient was shifted to emergency laparotomy after her consent. Intraoperative findings - uterus overdistended, lower uterine horizontal incision taken-huge firm to cystic mass (mainly solid component) measuring 12x15x15 cm on the fetal back noted. Attempts to reposition the baby thorax and head into the vagina and delivery through uterine incision were unsuccessful. Tumour did not shrink on aspiration. Hence the tumour was excised and removed through uterine incision and the baby was delivered vaginally. Uterus closed in two layers and abdomen closed in layers. Post-operative period was uneventful (Figure 1, 2 and 3).

Figure 1: Baby delivered till thorax.
DISCUSSION

Fetal death may be caused by high-output cardiac failure from arteriovenous shunting through the tumor, rupture of tumour during delivery with a massive hemorrhage. There is evidence that antenatal resection earlier in the course of the disease is more likely to have a successful outcome.7

Funding: No funding sources
Conflict of interest: None declared
Ethical approval: Not required

REFERENCES


DOI: 10.18203/2320-1770.ijrcog20150106