Prenatal Diagnosis of Megacystis Microcolon Intestinal Hypoperistalsis Syndrome: Visualisation of Microcolon

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Abstract

We are reporting a case of Megacystis Microcolon Intestinal Hypoperistalsis syndrome diagnosed prenatally at 25 weeks of gestation. Fetus had bilateral hydrenephrosis and megacystis in the presence of polyhydramnios suggestive of non-obstructive Megacystis. There were 2-3 parallelly arranged, elongated tubular structures with highly echogenic wall in the fetal abdomen suggestive of Microcolon. We propose this as an additional sign to be searched for in fetuses suspected to have MMIHS and may be contributory in reinforcing the diagnosis. The newborn delivered at term had severe abdominal distention with hugely distended bladder. Baby succumbed on postnatal day 15 despite palliative ileostomy. MMIHS is a rare disorder with no effective treatment available and has mostly lethal outcome. Prenatal diagnosis is difficult and can be suspected if the fetus shows hugely distended bladder, bilateral hydrenephrosis with polyhydramnios suggesting a non-obstructive cause. MMIHS may have genetic etiology with autosomal recessive inheritance, hence subsequent pregnancies need to be monitored with serial ultrasounds.

Keywords: Megacystis Microcolon Intestinal Hypoperistalsis Syndrome; Prune-belly syndrome; Megacystis-microcolon; MMIHS; Hydrenephrosis; Bladder outlet obstruction

Introduction

Megacystis-microcolon-intestinal hypoperistalsis syndrome (MMIHS) is a rare genetic disorder with mostly lethal outcome. Prevalence is unknown but has been reported in around 230 patients, of which 71% are females. There are few published reports and series on prenatal diagnosis of MMIHS. Fetal diagnosis is difficult because there is no identifiable genetic locus and ultrasound shows megacystis and bilateral hydrenephrosis with increased liquor[1]. The fetus described by us had bilateral hydrenephrosis and megacystis at 25 weeks of gestation along with polyhydramnios suggesting a non-obstructive cause. While we were speculating about the possible etiology, presence of few tubular structures with echogenic wall arranged parallel to each other suggesting microcolon in the fetal abdomen reinforced the diagnosis. The term, female baby underwent palliative ileostomy but expired postoperatively.

Case Details

A primigravida was referred in view of a cystic mass in the fetal abdomen at 25 weeks of pregnancy. Ultrasound revealed bilateral hydrenephrosis and hugely distended bladder (Figure 1A). There was moderate polyhydramnios with an amniotic fluid index of 25cm suggesting a non-obstructive cause for the megacystis. There were 2-3 echogenic, elongated tubular structures with highly echogenic walls arranged parallel to each other in the fetal abdomen (Figure 1B). These were suspected to be narrow segments of colon probably microcolon. Due to the combination of these findings, a provisional diagnosis of Megacystis-Microcolon Intestinal Hypoperistalsis Syndrome was made. Parents were counselled about the predicted poor
prognosis for the fetus. As the gestation had crossed the legal limits for termination pregnancy was continued. Mother presented at 31 weeks of gestation with preterm rupture of membrane which was managed conservatively. She delivered a female baby weighing 2500g at term with an Apgar of 7/8 at 1/5 minutes. Postnatally baby did not pass meconium and there was huge distension of abdomen(Figure 2A). Ultrasound abdomen of the neonate showed bilateral hydronephrosis, distended bladder and collapsed bowel loops. Neonatal echocardiography was done with normal findings. Investigation with barium meal showed microcolon. The baby was operated upon and intra-operatively the bladder was flabby and there was microcolon (Figure 2B). A palliative ileostomy was done, however the baby expired on postnatal day 15.

**Discussion**

Megacystis-microcolon-intestinal hypoperistalsis syndrome (MMIHS) is a rare autosomal recessive disorder, showing preponderance in females and usually lethal disease during the first year of life[2]. Etiology of this disorder which affects the muscle tone in the intestinal and urinary tract systems is unknown but various hypotheses are proposed including genetic, neurogenic, myogenic and hormonal causes. The presence of vacuolation and degeneration in smooth muscle of bowel and bladder wall suggest that the condition could result from an underlying visceral myopathy. The condition is often inherited in an autosomal recessive manner but may follow autosomal dominant pattern too. Heterozygous variations in ACTG2 gene coding for smooth muscle actin was found in a cohort of 19 patients with MMIHS. Homozygous loss of function variations in MYH11 gene coding for the smooth muscle myosin heavy chain is also a probable causative factor[3,4].

Prenatal diagnosis is difficult and fetuses with MMIHS frequently have megacystis and bilateral hydronephrosis with normal to increased liquor suggesting non-obstructive cause. Enlarged bladder can be observed from the second trimester and polyhydramnios from the third. Few have reported prenatal diagnosis of MMIHS based on fetal magnetic resonance imaging (MRI) in combination with analysis of enzymatic changes. A
recent analysis of a total of 50 previously published cases of MMIHS revealed that prenatal diagnosis was achieved in 26% of these cases. In 54% of patients with a correct antenatal diagnosis there was a previously affected sibling [5]. In the case described by us there was hugely enlarged bladder and bilateral hydronephrosis along with polyhydramnios. We also noticed parallel arrangement of three tubular structures with highly echogenic walls in the fetal abdomen suggesting microcolon. We suggest that this sign, if noticed during prenatal evaluation for suspected MMIHS, could be valuable to reinforce the diagnosis. Postnatally MMIHS is diagnosed based mainly on clinical presentation and supportive radiological and surgical findings. Neonates present with non-obstructive enlargement of bladder leading to abdominal distension along and signs of intestinal obstruction such as ashylish vomiting and failure to pass meconium. There can be other associated anomalies of digestive and urinary tracts such as malrotation of the gut, short bowel, renal dysplasia and cardiac anomalies. MMIHS is frequently confused with chronic idiopathic intestinal pseudo-obstruction, a milder autosomal dominant disorder in which megacystis is also present and with prune belly syndrome [2].

MMIHS has been suggested to have an autosomal recessive inheritance pattern with no specific genes identified as causative, so genetic counseling remains difficult. Prenatal evaluation of subsequent pregnancies by ultrasound in recommended in affected families as the risk of recurrence is 25% in subsequent pregnancies [1]. There was no family history in the present case, however parents were counselled about the possibility of recurrence and the need for ultrasound monitoring of future pregnancies. Till date there are no curative treatment available so far and ultrasound findings are non-specific. Fetal diagnosis by ultrasound may be possible in the presence of non-obstructive enlargement of bladder, bilateral hydronephrosis with polyhydramnios especially if there is positive family history. It may be possible to identify microcolon as narrow tubular structures in the fetal abdomen. As the condition is frequently inherited in autosomal recessive manner, subsequent pregnancies require serial ultrasound monitoring.

**Summarize**

MMIHS is a rare disorder with probable genetic etiology and frequently fatal within the first year of life. Prenatal diagnosis is difficult as no causative genes have been identified so far and ultrasound findings are non-specific. Fetal diagnosis by ultrasound may be possible in the presence of non-obstructive enlargement of bladder, bilateral hydronephrosis with polyhydramnios especially if there is positive family history. It may be possible to identify microcolon as narrow tubular structures in the fetal abdomen. As the condition is frequently inherited in autosomal recessive manner, subsequent pregnancies require serial ultrasound monitoring.

**Disclosure**

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