Early Prenatal Diagnosis of Conjoined Twins: Case Series

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Abstract

Introduction: Conjoined twins are complicated and unusual form of monozygotic twins. We present early prenatal diagnosis of three cases of conjoined twins by 2-dimensional (2D) ultrasound between 9-10 weeks of gestation.

Case presentation: In the first case, we prenatally diagnosed parapagus dicephalus dibrachus dipus with 2-dimensional ultrasound at gestational age of 10 weeks 4 days. In the second case, we detected parapagus dicephalus at the 10 weeks 2 days gestation. In the third case, we diagnosed thoracopagus at the 9 weeks 6 days of gestation, using 2D ultrasound. After proper counseling, all of the patients opted early pregnancy termination due to the poor prognosis of conjoined twins.

Conclusion: Early prenatal detection of conjoined twinning is important for the gestational course. Conjoined twinning could be identified in early first trimester with cautious and comprehensive view by experienced sonographers. Early and accurate prenatal diagnosis of conjoined twinning allows preferable counseling of the parents and gives a chance for early termination of pregnancy.

Keywords: Conjoined twins, Pregnancy, Prenatal diagnosis

Introduction

Conjoined twins are described by the conjoint trunk region as a result of defective monozygotic twinning (1). The prevalence ranges from 1 in 50,000 to 1 in 100,000 births in the world. Conjoined twins are incidental and very rarely, uncorrelated with heredity, maternal age and parity (2). Conjoined twins are categorized by the location of fusion and are always connected at identical anatomical points. Although different types can be encountered, the most frequently types are thoracopagus (20%-40%), omphalopagus (18%-33%) and parapagus (28%) (3). There is no suspicion that accurate and early diagnosis of fetal malformations will affect the management and perinatal outcomes. In this report, we aimed to present the early prenatal diagnosis of three cases of conjoined twins by 2-dimensional (2D) ultrasound between 9-10 weeks of gestation.

Case 1

A 33-year-old, gravida 4, para 3 pregnant woman was referred to our tertiary perinatal center at a gestational age of 10 weeks and 4 days with a presumptive diagnosis of conjoined twins. She had a family history of twins. There was no consanguineous history and complications in previous pregnancies. On detailed sonographic examination the twins shared a common heart, two heads, a common body and one umbilical cord. The poor perinatal outcome of conjoined twins was told to the parents. Early termination of the pregnancy was offered. After committee report, pregnancy was terminated. Fetal autopsy confirmed the diagnosis of parapagus dicephalus dibrachus dipus (Figure 1A).

Case 2

A 22-year-old, gravida 2, para 1, pregnant woman referred to our tertiary perinatal center at a gestational age of 10 weeks and 2 days with inconclusive findings on ultrasound examination. Her medical history was unremarkable and there was no family history of twins. 2D transabdominal and transvaginal ultrasound view demonstrated only one gestational sac, placenta and umbilical cord. The embryo had 2 heads with separate necks, common heart and fused thoraces. The final prenatal diagnosis was parapagus dicephalus (Figure 1B). After proper counseling, the patient preferred the termination of pregnancy. Fetal autopsy confirmed the prenatal diagnosis of parapagus dicephalus.

Case 3

A 28-year-old, gravida 2, para 1, pregnant woman was referred to our tertiary perinatal center at a gestational age of 9 weeks and 6 days with presumptive diagnosis of conjoined twins. She had no relevant family and medical history. After detailed ultrasonographic examination, twins were joined at the thorax (thoracopagus). There was separate 2 heads, a common heart and one umbilical cord (Figure 1C). In the view of

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the poor fetal prognosis, the family opted to terminate the pregnancy.

Discussion
Conjoined twinning is the result of deficient cleavage of a unique blastocyst at 12-13 days after conception (4). This condition occurs in about 1% of monozygotic twins. Furthermore, they are the most curious condition for monozygotic twinning (5).

The first conjoined twin case was declared at late 1970s with many case reports in recent years. Chorionicity definition is the critical step for transabdominal or transvaginal view after scanning of separated gestational sacs. In our case series, we identified the fetal pathologies transabdominally. Sonographic features described for conjoined twins are without dividing membrane, adherent body regions and inseparable trunks or heads without transpositions of fetal movements (6).

Conjoined twins are now detected in the first trimester of gestation with the increasing use of ultrasound. Cardiac defects, congenital diaphragmatic hernia, neural tube defect, cystic hygroma, renal dysplasia, clubfoot and intestinal atresia are often viewed in conjoined twins (7). Early prenatal diagnostic findings of conjoined twins are double view of fetal pole, more than three vessels in the umbilical cord, persistence of 2 heads at the same plane of the fetal body view and no movements of the fetuses with each other (8). Sonographers could suspect the diagnosis of conjoined twinning at 7 weeks of gestation. The main differential diagnosis of conjoined twins in the first trimester is monochorionic monoamniotic twins. The prenatal detection is not simple in early first trimester all the time; normal monoamniotic fetuses could mimick conjoined twins in prior reports (9,10). The index of doubt should appear by single yolk sac in a twin pregnancy or without a dividing amniotic membrane on ultrasound scanning. At eighth gestational week, there is an accelerating improvement in fetal movements and this condition enables sonographers to differentiate conjoined and nonconjoined monoamniotic twins (11). As in our cases, we made the correct diagnosis of conjoined twins between 9th and 10th weeks of gestation according to these sonographic markers.

First trimester transabdominal-transvaginal ultrasonography in combination with color Doppler and 3-dimensional (3D) ultrasound are important advances that allow for early prenatal diagnosis of conjoined twins (12). The earliest prenatally diagnosed conjoined twin case was 7 weeks and 6 days gestation in the medical literature reviewed in PubMed (13). In the presence of maternal obesity, oligohydranamios and limited sonographic ability to differ soft tissues from each other, magnetic resonance imaging (MRI) provides an excellent and accurate alternative procedure. In our case series, we performed transvaginal-transabdominal 2D ultrasound and color Doppler imaging to diagnose conjoined twins.

There is no doubt that the perinatal prognosis is generally very poor among conjoined twins and associated with high perinatal mortality. Parents request detailed counseling about management alternatives such as continuation of pregnancy and planned neonatal surgery, pregnancy termination, multifetal pregnancy reduction or selective fetocide in cases of high-order multifetal pregnancies with a component of conjoined fetuses (14).

In our opinion, experienced sonographers could identify conjoined twinning in early first trimester with cautious and comprehensive view. The early prenatal detection of conjoined twinning is critical for the course of gestation. Thereby, obstetricians may give a better consultation to the parents in early gestational weeks and offer a chance for immediate termination of pregnancy.

Ethical issues
Written informed consent was obtained from the parents for publication of this case series and accompanying images.

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Conflict of interests
The authors declared that there is no conflict of interests regarding the publication of this article.

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