Case report

Successfully separated conjoined twins at French Medical Institute for Mothers and Children Kabul Afghanistan

Mohammad Tareq Rahimi, Mohammad Akbar Shirzad, Abdulwahab Amanat, Azin Tahvildari, Narges Bazgir, Sayed Hamid Mousavi

1 Pediatric Surgery Department, French Medical Institute for Mother and Children (FMIC), Kabul, Afghanistan
2 Student Research Committee, Shahid Beheshti University of Medical Sciences, Tehran, Iran
3 Medical Research Center, Kateb University, Kabul, Afghanistan
4 Afghanistan National Charity Organisation for Special Diseases (ANCOSD), Afghanistan

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ABSTRACT

Conjoined twins are a rare malformation and few cases have been reported in the literature. There are different types of conjoined twins and the most common type is the thoracopagus. Prognosis is related to the type of conjoined twins and the organs they share. We are reporting an Omphalopagus, in which there was sharing of the liver, sternum, and abdominal wall. The complications in this kind of cases are bleeding, bile leakage, and infection.

1. Introduction

The incidence of conjoined twins is rare. If the split happens after embryonic disk formation (after 12th days of conception), and the division is incomplete, it leads to conjoined twins formation [1,2].

This situation happens in 1% of monozygotic twin pregnancy [2], with the incidence of 1.5/50000 to 1/500000 births with a 3:1 male to female ratio [3]. Conjoined twins can be divided into two main categories: parasite and symmetrical. The symmetrical conjoined twins could be attached whether ventrally, laterally, caudally, or dorsally [3]. It is important to diagnose conjoined twins as early as possible. Ultrasonography and magnetic resonance imaging (MRI) are effective modalities for diagnosing early in pregnancy [3]. Based on the type of attachment and organs that are involved, different treatment policies can be considered. In mild cases, surgical separation would be helpful, in contrast in more severe cases termination of pregnancy as soon as possible would be a wise choice [1,3]. There are a variety of short-term and long-term complications associated with separation surgery [3]. Based on Surgical Case Report, 2020 (SACRE) guidelines, we discussed a case report of symmetrical 9 days old omphalopagus twins with attached liver who underwent successful surgical separation [4].

2. Case presentation

A 35 years old housewife multigravida (G5P4L4) from Herat, Afghanistan went to the office for a prenatal checkup. In obstetrical history, all 4 previous children were delivered vaginally. They were all full-term and healthy with a birth interval of 1.5 years. The youngest one was 5 years and 6 months old at the time of visit. Her LMP was 2020.8.13. She had a family history of twin pregnancy in her mother, twins died on the first day of birth. Her past medical and social history were unremarkable. Serial prenatal check-up sonographies all showed normal twin pregnancy. Delivery was done at 2021.5.6 by cesarean section. The omphalopagus twins (Fig. 1) were 9 days old when they were brought to the children's hospital. Upon their arrival to the emergency room (ER), their vital signs were normal and their combined weight was 4 kg. The twins were admitted to NICU. In abdominal X-ray conjoined twins with the fusion of anterior wall was seen and no abnormal opacity was noted in the region of kidneys, ureters, and urinary bladder. In abdominal CT scan livers were not separable and a vessel seen coming from the hepatic region of baby A to baby B likely portal vein branch and a separate biliary duct drainage system was seen. There was a connection at the sternum (Fig. 2). Blood investigation of each neonate is demonstrated in Table 1.

The only abnormality was hyperbilirubinemia in both twins that

* Corresponding author at: Kabul 1007, Afghanistan.
E-mail address: dr.mousavi@kateb.edu.af (S.H. Mousavi).
1 Equal contribution.

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Conjoined twins are among the rarest phenomenon. There are different types of conjoined twins. The most common type is thoracopagus (42%), while piopagus twins are the least common (1%). The rest of conjoined twins types based on anatomy are parapagus diciphalous (11.6%), cephalopagus (5.5%), omphalopagus (5.5%), craniopagus (3.4%), parasagopagus (2.9%), ischiopagus (1.8%) and rachipagus (1%). About 24.1% of conjoined twins cannot be categorized anatomically (unspecified) [2]. Conjoined twins can be diagnosed as early as 8 weeks of gestation [5]. Ultrasonography is the first mean for diagnosing conjoined twins in the first trimester [2]. Performing MRI is important since it provides crucial information about anatomy and prepares the surgical team for better separation [3]. Analyzing symmetrical ventrally attached twins with MRI is of high importance because it supplies significant information about the liver, the most involved organ, as in our discussed case. It is also very important to make the situation of the cardiac system obvious [3,6]. With the advent of 3-dimensional printing, surgical planning and organ orientation have improved [7]. Applying separation surgery depends on the condition of patients; Emergency separation is indicated when one twin is dead or dying and is threatening the life of another twin. Surgery is not suggested when there is a complex cardiac fusion. Elective surgery is indicated when the twins are stable and there is enough time to evaluate the fusions by imaging [8].

It is important to bear in mind that diagnosing conjoined twins may put parents under psych-social pressure [3]. Furthermore, prenatal management of attached twins could be religiously and ethically challenging [1,3].

The prognosis of conjoined twins depends on concomitant anomalies and the extent of the fusion of structures and abnormal vascular connections [9]. The experience of the surgery team, use of tissue expanders, and antenatal imaging can improve the prognosis [10,11]. Only about 60% of conjoined twins who undergo separation surgery survive [12].

One of the most significant short-term complications is infections which were not observed in any of our twins. Prolonged treatment and wound complexity rise the chance of infection. Long-term complications include associated malformations [3].

4. Conclusion

We reported an omphalopagus twin, who were brought to the hospital after birth. There was a vessel that connected twins’ livers. In addition, their sternums and diaphragms were attached. The discussed twins were successfully separated with no short-term complications.

Funding

None.

Ethical approval

This is a case report paper.

Consent

Informed consent was obtained from the patient, for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal upon request. Informed consent was obtained from the patient’s legal guardian (his mother and father), for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal on request.

Author contribution

AT, MAS, NB conceived and designed the study and wrote the manuscript; SHM, AA helped collect data; AA wrote the manuscript; SHM and NB confirmed the eligibility of the participants’ for the study; MAS Supervised the whole study and approved the final version of the manuscript.
Fig. 2. The abdominal slice of CT-scan of twins revealed a connection from the sternum.
Registration of research studies

Not applicable.

Guarantor

Sayed Hamid Mousavi, the corresponding author, accepted full responsibility for the work and/or the conduct of the study, had access to the data, and controlled the decision to publish.

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Declaration of competing interest

The authors report no declarations of interest.

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Table 1
This table illustrates blood investigations of baby A and baby B.

| Blood investigations            | Neonate A | Neonate B | Normal range               |
|---------------------------------|-----------|-----------|---------------------------|
| c-Reactive protein              | 3         | 0         | Normal <10 mg/L           |
| Blood group                     | A+        | A+        |                           |
| Magnesium                       | 2         | 1.4       | 1.7–2.8 mEq/L             |
| BUN                             | 5         | 7         | 6–20 mg/dL                |
| Creatinine                      | 0.4       | 0.5       | 0.65–1.1 mg/dL            |
| Na                              | 135       | 137       | 135–145 mEq/L             |
| K                               | 4.5       | 4.1       | 3.6–5 mEq/L               |
| Total bilirubin                 | 14.6      | 9.8       | 0.1–1 μmol/L              |
| Direct bilirubin                | 0.4       | 0.3       | 0.2–0.3 μmol/L            |
| Indirect bilirubin              | 14.2      | 9.5       | 0.1–0.8 μmol/L            |
| Gamma-glutamyl transferase      | 83        | 92        | 58.5–254 μmol/L           |
| Alanine aminotransferase (ALT)  | 27        | 34        | 7–56 Unit/L               |
| Alkaline phosphatase            | 235       | 119       | 42–121 Unit/L             |
| Ca                              | 8.9       | 8.5       | 8.4–10.2 mg/dL            |
| Hemoglobin                      | 15.1      | 15.8      | 14.5–22 g/dL              |
| Leukocyte count                 | 9.2       | 11.1      | 7–23 ×10^9/ml             |
| Platelet                        | 439       | 484       | 1140 10^3 to 400 10^3     |
| Prothrombin time (PT)           | 12.5      | 12.5      | <14.5 Sec                 |
| Partial prothrombin time (PTT)  | 12        | 12.2      | Normal 23 s to 35 s       |
| International normalized ratio (INR) | 0.9 | 0.9 | Normal 0.8 to 1.1         |

Fig. 3. The photos babies during and after separation via surgery.
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