INTRODUCTION

Buttram and Gibbons first categorized Mullerian abnormalities in 1979, and the American Society of Reproductive Medicine changed the classification once again in 1988. The unicornuate uterus, categorized as type 2, has unilateral hypoplasia or agenesis. It may be further divided into noncommunicating, communicative, cavity-free, and horn-free categories. In the normally fertile population, the incidence of uterine congenital abnormalities resulting from Mullerian deficiencies is 3.2%. 2.4%–13% of all Mullerian abnormalities are caused by a unicornuate uterus. The cavity is not in communication with 72–85% of the primitive horns. A unicornuate uterus with a primitive horn may be linked to obstetric and gynecological complications, such as endometriosis, hematometra, infertility, abnormalities of the urinary system, abortions, and premature births. The most feared complication that might endanger a mother’s life during pregnancy is rupture. We describe a case of an attempted abortion due to fetal death in which a ruptured rudimentary horn pregnancy was mistaken for an intrauterine pregnancy and occurred in shock at 16 weeks of gestation.

CASE REPORT

At midnight, a 30-year-old G3P2 woman who was 16 weeks pregnant and diagnosed with a ruptured uterus was sent from a remote health facility to our hospital’s emergency room. Our hospital, Mardan Medical Complex Hospital, which is a part of Bacha Khan Medical College, mostly serves people living in rural areas. The woman’s prior vaginal delivery went well. She was pregnant for the third time. She visited a remote primary health care facility for prenatal visits. At 16 weeks pregnant, she went for an ultrasound because she was experiencing abdominal discomfort and there were no fetal movements. A 16-week intrauterine fetal death was discovered during the peripheral
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center’s ultrasonography evaluation. The woman was given misoprotol induction to stimulate the fetus’s ejection in light of the fetal death. Twelve hours after her induction, she had tachycardia, hypovolemia, shock, and hypotension. These characteristics led to the diagnosis of a ruptured uterus, and our hospital was consulted for further care.

Upon assessment, the woman had a fast, weak pulse, significant pallor, and was in hypovolemic shock. There was no way to record her blood pressure. The uterine size could not be seen, and the abdomen seemed stiff and swollen. Upon pelvic examination, there was cervical movement pain and fornix fullness. No vaginal bleeding was seen. After resuscitation, the patient was sent immediately for a laparotomy due to her shock. She had 3 grams of hemoglobin when she had her laparotomy.

The right rudimentary noncommunicating horn of the unicornuate uterus ruptured during the laparotomy (Figure 1). This let the fetus and placenta float freely in the peritoneal cavity and caused about three liters of hemoperitoneum (Figure 2). About 600 grams was the fetus’s weight (Figure 3). The crude horn was removed. The abdomen was kept drained and then closed in layers until hemostasis was achieved. Five blood units were transfused into the woman. She made a wonderful recovery after her surgery. Later, when her urinary system was examined, no abnormalities were discovered. After eight days in the hospital after her surgery, she was released.

DISCUSSION

A basic horn with a unicornuate uterus forms when the contralateral side doesn’t fuse properly and one of the Mullerian ducts doesn’t fully develop.

According to estimates, the incidence is one per 100,000 to 140,000 pregnancies. The transperitoneal migration of the fertilized ovum, or the transperitoneal migration of the spermatozoon, causes pregnancy in a noncommunicating primitive horn. Mauriceau recorded the first instance of uterine rupture linked to primitive horn in 1669. Depending on the horn muscle’s capacity for hypertrophy and dilatation, the rupture may occur anywhere between five and thirty-five weeks from now. Before 20 weeks, 70–90% burst, which may be disastrous. The bleeding in a rudimentary horn pregnancy rupture is more severe because of the thicker and more vascular uterine wall. Pregnancy is most seriously threatened by rudimentary horn rupture, which may be fatal, according to Kadan and Romano. Prior to 1900, the rate of maternal mortality was 47.6%. Although horn ruptures are still
frequent, there haven’t been any documented cases of maternal deaths since 1960. It might be difficult to diagnose the illness early, but early detection is crucial. Diagnostic instruments include laparoscopy, MRI, hysteroscopy, and hysterosalpingogram. Fedele et al. reported that ultrasonography was helpful in the diagnosis. However, ultrasonography sensitivity is only 26%, and it becomes less sensitive as the pregnancy goes on. In unskilled hands, like ours, it might be overlooked. Sonographic misinterpretation of abdominal, tubal, cornual, and intrauterine pregnancy is often seen. The expanding horn with a thinning myometrium might hide the neighboring anatomic structures, making diagnosis challenging. There are no clear clinical criteria to identify this life-threatening illness in an emergency.

Tsafri et al. described two instances of primitive horn pregnancies found during the first trimester by sonography and confirmed by MRI. In the rudimentary horn, they described a series of criteria for identifying pregnancy. The three characteristics are as follows: (1) an unevenly shaped bicornuate uterus pseudopattern; (2) no clear continuity tissue around the cervix of the uterus and the gestational sac; and (3) myometrial tissue around the gestational sac. However, the majority of cases go undiagnosed until they burst and become emergencies. There have been cases of uterine rupture due to delayed or incorrect diagnoses. When used to end a pregnancy in a primitive horn, labor induction drugs are ineffective and may cause the horn to burst. Due to a mistake, Samuels and Awonuga reported rupture after the administration of misoprostol. This also occurred in our situation. A significant degree of suspicion should be used when looking into nonrespondents to induced abortions. According to Buntungu et al., a sixth-graduation woman who had previously had all normal births was diagnosed with an intrauterine fetal death after an unsuccessful misoprostol induction attempt raised the possibility of an ectopic pregnancy.

Surgical excision is the main therapeutic approach for primitive horn. There have been cases of laparoscopic removal of primitive horns and early diagnosis. By using the suprapubic laparoscopic port, Dicker et al. were able to extract a small, primitive horn. Yoo et al. laparoscopically removed a pregnant horn that measured cm. Yahata et al. utilized an endoscopic stapler to cut through a fibrous ring that connected the uterus to the rudimentary horn. There is also information about medical care with methotrexate and laparoscopic removal of the tumor. A case identified by Edelman et al. during the first week of pregnancy was effectively treated with methotrexate.

Even in situations where there is no rupture, most doctors advise immediate surgery following a diagnosis. It is also recommended to get the horn removed before becoming pregnant in order to avoid difficulties. However, in a small number of carefully chosen instances, conservative therapy has been recommended until viability is attained if emergency surgery is available whenever needed and the patient is well-informed. There is documentation of one instance when a cesarean section was necessary to achieve a live delivery after the pregnancy progressed to the third trimester. Since renal abnormalities are discovered in 36% of cases, further evaluation of these women is important.

CONCLUSION

Laparotomy is the confirming diagnosis in cases where prenatal diagnosis is still difficult, despite advancements in ultrasonography and other diagnostic modalities. With ultrasonography, particularly by inexperienced operators, the diagnosis might go unnoticed. Due to a delayed or incorrect diagnosis, valuable time may be wasted, and as in our instance, the patient’s overall health may become worse. To rescue the patient, prompt resuscitation, surgery, and blood transfusion are required. To lower patient morbidity and death, appropriate diagnostic techniques and prompt referrals from outlying hospitals are required. More people need to be aware of this condition, particularly in underdeveloped nations where it is unlikely that a woman would be detected before becoming pregnant or before her rupture and when valuable time is spent getting her to the referral hospital.

REFERENCES

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