Mirror Artifacts in Obstetric Ultrasound: Case Presentation of a Ghost Twin during the Second-Trimester Ultrasound Scan

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Abstract

Mirror artifacts are produced by the reflection of ultrasound waves after they propagate through a structure and encounter a strong and smooth interface capable of acting as a mirror. Ultrasound waves bounce back and forth between the...
Introduction

Despite substantial advances in ultrasound imaging, diagnostic challenges continue to occur. An example of this is artifacts or errors in images that (1) cause structures to appear when they are not actually present or (2) result in a missing structure from the image or an improperly located representation of a structure with inadequate brightness, size, and shape [1–3].

Artifacts are inherent to ultrasound imaging and can occur regardless of the experience of the examiner and/or the proper use of technical settings. An example of such artifacts is called a mirror artifact; this is produced by reflection of the ultrasound waves after they propagate through a structure and encounter a strong, smooth interface acting as a mirror [1, 4]. The waves bounce between the mirroring interface and the reflective object, and ultimately return to the transducer. These signals are displayed as a ‘real’ structure. However, because of the signal delay in arriving back to the transducer, the image representation on the ultrasound screen is deeper than the real structure and located at a similar distance from the reflective structure [1]. Typically, the mirror image is hypoechoic, blurred, and distorted compared to the image of the real structure, which has been attributed to the absorption and refraction of the reflected ultrasound signals. Mirror artifacts have been reported in vascular [4–6], abdominal [7], cardiac [8], and musculoskeletal [9, 10] ultrasound. Interestingly, a literature search showed that only 2 cases of mirror images have been reported in obstetrics [11, 12]. Both were observed in early pregnancy, and the diagnostic challenge was related to an abdominal ectopic/heterotopic pregnancy. We report herein a case where a ghost fetus was observed due to a mirror artifact during a routine obstetrical ultrasound scan. The artifact was documented by transabdominal and transvaginal ultrasound.

Case Presentation

A 22-year-old woman, gravida 3 para 2, presented for an ultrasound scan at the Center for Advanced Obstetrical Care and Research (CAOCR – the Perinatology Research Branch of the Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health, at Wayne State University School of Medicine and Hutzel Women’s Hospital, Detroit, Mich., USA) at 18 weeks of gestation. The patient provided written informed consent for ultrasound examination and was enrolled in research protocols approved by the Institutional Review Boards of the National Institute of Child Health and Human Development, and by the Human Investigation Committee of Wayne State University.

The pregnancy was dated according to a reliable last menstrual period. The patient did not have a previous ultrasound examination. Her two prior pregnancies were uncomplicated and resulted in full-term vaginal deliveries. She had no history of medical/surgical complications. At the time of examination, the patient did not have any complaint – specifically, there was no abdominal pain, vaginal bleeding, or leaking of fluid. The patient reported a bloating sensation in her abdomen. Transabdominal ultrasound revealed an intrauterine pregnancy with fetal biometry consistent with her last menstrual period and normal fetal anatomy. During the course of the examination, another gestational sac was visible behind the first image. There appeared to be amniotic fluid and fetal movements within this second gestational sac, which was deeper than the first but adjacent to the posterior uterine wall. As the location of the second gestational sac appeared to be outside the uterine cavity, the diagnosis of an abdominal heterotopic pregnancy was considered (fig. 1; also see online suppl. videos 1 & 2, www.karger.com/doi/10.1159/353702).

At the time of transvaginal ultrasound, a normally grown and active fetus was observed within the uterine cavity. The image suggesting the presence of an extrauterine gestational sac located behind the uterus in the rectouterine pouch containing fetal parts was noted. A complete anatomic survey of this extrauterine fetus was difficult, as clear images of the entire fetus could not be obtained. Two biometric parameters could be assessed: femur and humerus. Their length was similar to those of the fetus observed in the uterine cavity (fig. 2; also see online suppl. video 3). The lack of clinical symptoms and the inadequate visualization of the fetal anatomy prompted us to repeat the transabdominal ultrasound.

At this time, the image of the extrauterine fetus was obtained only when the patient was scanned at particular angles. Upon careful inspection, the movements of what was considered to be an extrauterine fetus were synchronous with those of the fetus within the uterus. Fetal movements of the 2 fetuses corresponded; name-
ly, involving the same limb, but in the opposite direction. These movements were of similar amplitude but had a short time delay. Collectively, these findings raised the suspicion of a mirror artifact. When the ultrasound examination was repeated using different angles of insonation, the same findings were observed. A well-defined image of the second fetus could not be obtained in any of the scanned planes.

Since the patient had a bloated sensation, she was asked to evacuate her bowel. After this, we were no longer able to visualize the extrauterine fetus. A maternal MRI on the following day showed a single fetus within the uterus, and no evidence of an abdominal pregnancy.

**Discussion**

In the ultrasound artifact presented here, a maternal rectosigmoid colon containing a gas-fluid interface located immediately posterior to a thin uterine wall acted as a mirror. The reflection occurred between the normal intrauterine fetus and the gas-fluid interface, and eventually returned to the ultrasound transducer. The reflected echoes were delayed in their arrival due to the extra distance between the fetus and the uterine wall. This created a virtual fetus located behind the uterine wall (fig. 3). After bowel evacuation, the mirror image disappeared, as gas and fluid were no longer present to serve as a reflector.

Gas and fluid in the bowel were the main contributors to the ultrasound artifact, not only creating a strong interface with the posterior uterine wall, but also serving as a space of representation of the mirrored image in the ultrasound screen. Both signals, from the lumen of the bowel, and from the mirrored structure, reached the transducer at a similar time, creating the visual appearance of a fetus inside the bowel. As the reflected signals from the mirrored fetus were distorted, the image always appeared blurred. A second contributing factor was a thin posterior uterine wall. A posteriorly located placenta may increase the thickness of the posterior uterine wall, thus reducing the acoustic interface between the uterus and the bowel.

Good ultrasound mirrors are smooth surfaces with higher acoustic impedance, for example the pleura/lung interface, the hepatic-lung interface, air-containing abscesses, fluid/air interface in the stomach, and the urinary bladder [3, 7, 13, 14]. In abdominal ultrasound, mirrored and blurred artifacts are frequently observed when the gastric tube is filled with gas [15]. In Doppler sonography, mirror artifacts have been reported in 2.5% of cases. This has been attributed to the fact that the wall and the lumen of the vessel can create a strong acoustic interphase [16, 17].

Despite the fact that mirror images can occur in different parts of the body, thus far only 2 cases have been reported in obstetrics. Lim et al. [11] reported a pregnant woman whose routine transabdominal ultrasound examination performed at 12 weeks was interpreted as diagnostic of a bilateral ectopic pregnancy (extrauterine fe-
In view of the ultrasound findings and the lack of clinical symptoms, the initial observations were considered artifacts. Miglietta et al. [12] described a case of a pregnant woman who underwent an ultrasound examination due to mild abdominal pain at 8 weeks of gestation. Transvaginal ultrasound showed an intrauterine sac with a normal fetus, and a second gestational sac with another active fetus was observed located in the rectouterine pouch. The authors made the diagnosis of an abdominal heterotopic pregnancy. Due to the lack of clinical symptoms, they performed a transabdominal ultrasound scan with a full bladder. The second gestational sac was no longer observed and the rectouterine pouch was visualized as free and normal.

Creation of an ultrasound image relies on some basic physical assumptions such as (1) the transmitted sound and the reflected echo travel in a straight line within the body, (2) the backscattered signals return after a single reflection, and (3) the time taken for the sound wave to travel to the reflector and back to the transducer determines the depth of the structure [3, 18, 19]. Only a small fraction of the ultrasound waves are reflected and the majority are either refracted or transmitted [20]. When these assumptions are not met, multiple echo pathways, and velocity and attenuation errors can generate imaging artifacts such as reverberation (several lines and an equidistant space along a ray line), ring-down artifacts (solid structures that vibrate and enhance the signals traveling deeper in the structure), enhancement, attenuation and the mirror, and reflected artifacts described herein [2, 3, 19, 21].

If an ultrasound artifact is recognized, the examiner should try to correct it by adjusting the ultrasound probe frequency, energy output, and gain settings, using tissue harmonics and/or changing the orientation of the transducer [5, 16]. If ultrasound artifacts are not promptly recognized, they may lead to diagnostic errors such as the presence of abdominal ectopic or heterotopic pregnancies in obstetric ultrasound [11, 12], images suggesting an ulcerated embolus created by a stenotic vessel during vascular Doppler sonography [22], a false reinforcement behind hepatic angiomas during abdominal ultrasound [23], an artificially created tracheal mass due to a thyroid nodule during an ultrasound scan of the neck [24], and...
images suggesting malignant infiltration in patients with rectal tumors during pelvic ultrasound [25].

In our case, the ultrasound image raised the suspicion of a second fetus located immediately posterior to the uterus, although it was never possible to obtain a clear image of such a fetus. Also, the clinical symptoms of the patient did not match the ultrasound findings. The presence of synchronous and opposite fetal movements oriented to the identification of a mirror artifact. MRI performed one day later excluded any possibility of an abdominal heterotopic pregnancy. The patient had an uncomplicated pregnancy and delivered a normal, full-term, and healthy neonate.

Conclusion

During obstetric ultrasound, image artifacts can be produced. A proper recognition of these artifacts can reduce the risk of misdiagnosis.

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