Early second trimester incomplete abortion with undiagnosed placenta accreta encountered as an acute gynecological emergency: a case report

Case report

A 36 yo G4P3003 at 14 weeks 4 days by reported EDD is evaluated within 1 hour of fetus and other passage of products of conception (POC) in her home with presenting symptoms of heavy vaginal bleeding and hypotension with noted vital signs of 80mmHg/40mmHg. Patient was from an outside prenatal facility and did not present with collateral. Past medical and obstetric history was significant for previous cesarean sections. Upon evaluation the patient received 1000mcg of Misoprostol rectal and the massive transfusion protocol was started with multiple peripheral lines and 3 units of PRBC. Lab work was significant for hemoglobin of 10.9(g/dL) and hematocrit of 30.7%. Coagulation profile of PT/PTT and INR were normal. Once stabilization of patient vital signs with blood and crystalloid; Patient was consented for dilatation and curettage; despite removal of products of conception confirmed with US guidance; brisk heavy bleeding continued with use of multiple uterotonics. The decision was made to proceed with abdominal hysterectomy with removal of anatomic uterus that was bivalved in OR showing abnormal placentation later confirmed with pathology. Patient postoperative course was uneventful; extubated from surgical ICU and discharged 3 days later. We wish to highlight the importance of astute clinical practice and timely decision making by the Ob/Gyn team in the presentation of a critical patient with placenta accreta encountered in the early second trimester.

Keywords: placenta accreta, abortion, vaginal bleeding, dilatation

Abstract

Placenta accreta spectrum (PAS) are life-threatening obstetrical conditions, which may have catastrophic outcomes when encountered in the emergency setting. We present a case of a 36 yo G4P3003 at 14 weeks 4 days who received prenatal care at outside facility who had passage of incomplete abortion at home and brought in hypotensive shock with active vaginal bleeding. Massive transfusion protocol was started and patient was brought to operating room and proceeded with suction dilation and curettage. Despite removal of products of conception confirmed with US guidance; brisk heavy bleeding continued with use of multiple uterotonics. The decision was made to proceed with abdominal hysterectomy with removal of anatomic uterus that was bivalved in OR showing abnormal placentation later confirmed with pathology. Patient postoperative course was uneventful; extubated from surgical ICU and discharged 3 days later. We wish to highlight the importance of astute clinical practice and timely decision making by the Ob/Gyn team in the presentation of a critical patient with placenta accreta encountered in the early second trimester.

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Background

PAS are a range of abnormal placentation with disruption of the decidual basalis enabling invasion of chorionic villi into or past the myometrium; leading to incomplete placental separation and hemorrhage. Planned cesarean section with hysterecstomy is mainstay of management when encountered in term patients of which diagnosis is elicited. The correct diagnosis of accreta spectrum by ultrasound and MRI remain speculative but has shown greater accuracy in later 2nd trimester imaging between 18-24 weeks with close to 90% accuracy based on population-based studies. Clinical guideline management of this condition are limited to term or near term deliveries; with no clearly defined process for PAS if encountered in spontaneous abortion or early term loss. For these atypical patients who present with risk factors and signs of PAS; high suspicion and prompt response by the obstetric and gynecological team is key to prevent morbidity and mortality of parturency.

Case summary

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Figure 1 Demonstrates the gross specimen of uterus showing no separation and clear plane between placental bed and endometrium as designated by instrument in figure. Tagging of suture to morbidly adhered placental bed was used to aid pathologist in diagnosis.
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Histological evaluation of uterine tissue revealed placental villi invasion into the myometrium with disruption of the decidual basalis. Note the irregular invasive process which extends into myometrium but no further propagation past this layer.

Discussion

PAS are defined as the abnormal trophoblast invasion past the decidual basalis and further into myometrium and beyond. This result from defective decidualization usually seen in conditions (such as previous cesarean sections; placenta previa; myomectomy, dilatation and curettage) that result in damage to the interface between endometrium and myometrium. Problems arise with failure of spontaneous separation of the invasive hypervascular placenta, which may cause life-threatening hemorrhage. Massive transfusion involves selection of the appropriate amounts and blood component types to be administered, it requires attention to a patient’s volume status, tissue perfusion, Electrolyte balance and coagulation profile. This massive transfusion therapy can be defined as three units of red blood cells over one hour or any four blood components in 30 minutes, this classification has been noted to be more sensitive in identifying patients who are at risk of requiring rapid blood products for conditions that lead to uncontrolled hemorrhage. As was present in our case the usage of massive transfusion protocol, was initiated on patient initial encounter in the emergency room setting was crucial in the prevention of the patient’s morbidity secondary from hypovolemic shock.

Although no clear imaging modality has shown to be effective in diagnosis, review of literature has shown that diagnosis of placenta accreta syndromes maybe detected in early trimester sonograms, and those performed between 11 and 14 weeks may present with high sensitivity of 84.3%. This is important for providers to conduct thorough history, which may detail significant risk factors for the development of these conditions. As in our case, the patient presented with risk factors of higher order cesarean sections. By review of literature, in the absence of placental previa, the frequency of PAS in our patient was roughly 0.1 percent. High suspicion for this disease process should be maintained in patients with known risk factors who present with massive hemorrhage and continued bleeding unresponsive to uterotonic managements as was present in the case.

Upon diagnosis in antepartum in patients with high liklihood of PAS, development of preoperative plan is paramount. The goal of this is to provide information and plan interventions that will reduce the risk of massive hemorrhage, as well as its substantial morbidity and potential mortality with delivery modality of cesarean hysterectomy. One case from literature details a placenta percreta encountered at 14 weeks with intra-abdominal bleeding, which was managed conservatively with continuation of pregnancy until 35th week where elective cesarean with hysterectomy performed. Although limited to case reports, management of these conditions from late first to early second trimester to the third trimester may become more pronounced as earlier diagnosis of these conditions improve.

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Conflicts of interest

The author declares there are no conflicts of interest.

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References
