Ricarda Dukatz*, Wolfgang Henrich, Michael Entezami, Sara Nasser and Jan-Peter Siedentopf

Circumvallate placenta and abnormal cord insertion as risk factors for intrauterine growth restriction and preterm birth: a case report

Abstract

Objectives: Circumvallate placenta is a rare abnormality of placental shape. Current data indicates that a circumvallate placenta can be a risk factor for severe adverse obstetric and neonatal outcomes such as antepartum bleeding, premature delivery, oligohydramnios, intrauterine growth restriction and placental abruption. An unusual insertion of the umbilical cord can cause a reduction of perfusion and can also lead to pregnancy complications. However, the clinical significance of these pathoanatomical findings often remains unclear.

Case presentation: We report a case of a 22-year-old third gravida nullipara in 28+2 pregnancy weeks with a pathological cardiotocography (CTG) and a growth restricted fetus with oligohydramnios and pathological umbilical blood flow. Due to recurrent decelerations of fetal heart rate the baby was delivered via cesarean section. The examination of the placenta showed a circumvallate placenta and fixed umbilical cord mimicking a battledore insertion.

Conclusions: It can be concluded that circumvallate placenta may predispose to severe obstetric complications. Women with circumvallate placenta and abnormal cord insertion probably benefit from stringent follow ups in a specialized perinatal center. Histopathological examination of the placenta can be a diagnostic tool in women with recurrent obstetric complications.

Keywords: battledore insertion; circumvallate placenta; cord insertion; IUGR; preterm birth.

Introduction

Circumvallate placenta is a morphological abnormality defined as a thickened placenta with a raised margin in an annular shape [1]. The prevalence is estimated to 1–7% [2]. Circumvallate placenta are a result of a membranous fold of chorion and amnion. In circumvallate placentae the chorionic plate is smaller than the basal plate which leads to an area of uncovered placenta where antepartum bleedings may occur [3].

Different authors described the antepartum diagnosis of circumvallate placenta by antenatal ultrasonography screening. Circumvallate placenta can lead to an atypical echogenicity, irregular cavities and an elevated placental margin [4-7]. Nevertheless, a placental abnormality is often undetected until postpartum gross examination of the placenta.

As data is inconsistent and large systematic trials are missing, the clinical significance of this pathoanatomical finding still remains unclear.

Different authors showed that circumvallate placenta is associated with vaginal bleeding, preterm rupture of the membranes, preterm delivery, and placental abruption, the need for emergency cesarean section and also for fetal and neonatal complications such as intrauterine growth restriction, neonatal death or admission to neonatal intensive care units. [8–10].

There is also recent data that shows that antenatally diagnosed circumvallate placenta has no impact on adverse obstetric or neonatal outcomes [11].

Nonetheless the significance of placental abnormalities for pregnancy complications and the monitoring of such risk pregnancies are still controversial and further research is needed.

Marginal (battledore) cord insertion has a prevalence of 7% and may also lead to pregnancy complications such
as intrauterine growth retardation, fetal distress, intra-
uterine fetal demise and emergency cesarean delivery [12].

Case presentation

A 22-year-old third gravida nullipara was referred at 28+2
pregnancy weeks to our perinatal center with a pathological
cardiocotography (CTG) with a deep deceleration of the fetal
heart rate.

The patient previously had two late miscarriages at 17
and 20 weeks. She had no other significant medical or sur-
gical history. The current pregnancy had been uneventful
with no antenatal bleeding episodes. In a detailed second
trimester screening at 21+1 weeks of gestation there were no
signs of structural abnormalities. Placental shape and the
fetal weight were normal. The cord insertion was concentric
without signs for a velamentous insertion (Figure 1).

The patient had no contractions, membranes were
intact and the cervix was 4 cm and closed. Vital parameters
and urine dipstick were normal. At the CTG monitoring the
fetus showed periodic decelerations of the heart rate every
25 min without uterine contractions.

The ultrasound showed a growth restricted fetus with
an estimated weight of 815 g (<third percentile) and oli-
gohydramnios. Umbilical blood flow was reduced with an
absent end-diastolic flow in the umbilical artery while the
blood flow in the uterine artery and in the middle cerebral
artery were normal. Fetal movements were present. The
placenta appeared enlarged with a spherical shape.

The patient received antenatal steroid therapy for fetal
lung maturation during continuous CTG monitoring. After
a prolonged bradycardia on the CTG an emergency cesar-
ean section in spinal anesthesia was performed without
major complications.

The newborn, a boy of 815 g, had an APGAR score of
8/9/9 and an umbilical cord arterial pH of 7.21 and was
admitted to the neonatal intensive care unit.

Gross examination of the placenta showed a thickened
circumvallate placenta with a firm white annular margin.
Beginning at the paracentral insertion, the umbilical cord
was tightly fixated on the placental surface to the placental
margin, at first glance mimicking a battledore insertion.
The pathohistological examination showed an arrest of
placental villi ripening, an amnion nodosum and increased
growth of stromal syncytial buds.

We conducted an extended screening including tests
for HIV, hepatitis B, hepatitis C, cytomegalovirus, cox-
sackievirus, parovirus, varicella virus, rubella, Epstein-
Barr virus, herpes simplex and also for Treponema pal-
lidum and toxoplasma. The screening showed no abnor-
malities. SFIT/PlGF ratio was 189. The C-reactive protein
was slightly increased at 15.4 mg/L.

All other parameters, especially the complete blood
count and the transaminases, were normal.

The postpartum period of our patient was unremark-
able. The neonate initially required airway support via
CPAP and showed a stable growth and a good general
development. After 105 days of intensive neonatal care the
newborn was discharged from hospital.

Figure 1: Examination of the cord insertion in
22+1 weeks: normal aspect.
Conclusions

We report a case of a growth restricted fetus caused by a circumvallate placenta as a rare finding which may be associated with further severe pregnancy complications. It can be diagnosed antepartum by ultrasound screening or as a visual diagnosis after birth (Figures 2 and 3).

Women with a history of adverse pregnancy outcomes should be screened for placental abnormalities with two- or three-dimensional ultrasound during the second trimester. It has to be taken into consideration that ultrasound diagnosis can be difficult due to placental position or maternal overweight.

Radiographic features of the circumvallate placenta can be an abnormal placental thickness (>3 cm), a peripheral echodense rim or an irregular placental edge (placental “shelf”). Similar features can also be found in other placental abnormalities: The most important radiographic differential diagnosis is amnion sheets and amniotic bands.

Although circumvallate placenta is assumed to be a risk factor for adverse obstetric outcomes there is no evidence-based concept for the management of pregnancies with circumvallate placenta. Regular follow-ups at specialized centers and an early birth induction could probably be beneficial for pregnancy outcomes.

The department of obstetrics at Charité university hospital is one of the largest perinatal centers in Berlin and Germany. When dealing with high-risk pregnancies, placental function and the monitoring of fetal growth are some of the most important issues. In the case of an antenatally diagnosed isolated circumvallate placenta, a fetal growth assessment is performed every month. When growth restriction or a restricted fetal or placental blood flow occurs, ultrasound follow-ups are performed weekly, twice a week or even daily combined with a tracking of fetal heart rate.

The isolated finding of a circumvallate placenta does not lead to a cesarean section. Some of the complications linked to placental abnormalities, like sudden placental abruption, pathological fetal cardiotocography changes or severe growth restriction often do.

Abnormal cord insertions such as battledore insertion have a prevalence of 7%. Cord insertion abnormalities are usually detected in early pregnancy weeks or at a first trimester screening. The clinical significance is still unclear.
but there are different trials pointing out a poor obstetric outcome due to marginal cord insertion [13].

There is no pathoanatomical term for a fixation of the umbilical cord to the placental surface, but the cross-section of the placenta and umbilical cord resembles the cross-section of a showerhead. It seems to be likely that the blood flow is severely affected by kinking at the insertion into the placental body (Figure 3) and may even lead to an absent end-diastolic blood flow in the umbilical artery.

The turbulent flow resulting of the kinking causes a loss of pressure and hence a reduction of peripheral perfusion of the placenta. Clinical data for the outcome of both abnormal placental shape and abnormal cord insertion is still missing, but an increase of adverse events may be likely.

Different infections in pregnancy can result in a fetal growth restriction and macroscopic abnormalities of placental appearance. Initially normal pregnancies with a sudden growth restriction and a placental enlargement should also lead to serological screening, especially for CMV and Syphilis [14–16].

When dealing with placental dysfunction, biomarkers such as Sflt/PlGF are used to predict adverse events and to monitor a pregnancy at risk. Circumvallate placentae also seem to be associated with reduced placental diffusing capacity which affects the Sflt/PlGF ratio. This may be a result of the thickness of tissue or a dysfunction of placental villi. Serial measurements of Sflt/PlGF ratio can probably be used to predict imminent placental insufficiency in patients with placental abnormalities.

Further clinical research concerning the role of biomarkers to predict complications related to pathoanatomical placental abnormalities is needed.

Conclusions

Placental abnormalities such as circumvallate placenta and abnormal cord insertions are rare but important due to potential severe pregnancy complications.

Women with antenatal diagnosis of circumvallate placenta probably benefit from regular checkups to monitor fetal growth, fetal blood flow and amniotic fluid. Although an evidence-based protocol for the management of pregnancies with placenta circumvallate is still missing, these pregnancies should be considered as high risk pregnancies and be admitted to specialized perinatal care centers.

The pathological and histological examination of macroscopic suspect placentae can supply further information about placental architecture and hopefully more insight into pathophysiological mechanisms, leading to a better risk management in future. In circumvallate placentas the pathologist should focus on altered vessels reducing the blood flow to the periphery of the placenta.

Research funding: None declared.

Author contributions: All authors have accepted responsibility for the entire content of this manuscript and approved its submission.

Competing interests: Authors state no conflict of interest.

Informed consent: Informed consent was obtained from the patient and her husband.

Ethical approval: All procedures were in accordance with the ethical standards of the Institutional Research Committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

References

1. Bumm E. Grundriss zum Studium der Geburtshilfe. München: J.F. Bergmann-Verlag; 1922.
2. Fox H, Elston CW. Pathology of the placenta. Major Prob1 Pathol
1978;7:1–491.
3. Williams JW. Placenta circumvallata. Am J Obstet Gynecol 1927;13:1–16.
4. McCarthy J, Thurmond AS, Jones MK, Sistrom C, Scanlan RM, Jacobson SL, et al. Circumvallate placenta: sonographic diagnosis. J Ultrasound Med 1995;14:21–6.
5. Jauniaux E, Avni FE, Donner C, Rodesch F, Wilkin P. Ultrasonographic diagnosis and morphological study of placenta circumvallate. J Clin Ultrasound 1989;17:126–31.
6. Sistrom CL, Ferguson JE. Abnormal membranes in obstetrical ultrasound: incidence and significance of amniotic sheets and circumvallate placenta. Ultrasound Obstet Gynecol 1993;3:249–55.
7. AboEllail MA, Kanenishi K, Mori N, Kurobe A, Hata T. HD-live imaging of circumvallate placenta. Ultrasound Obstet Gynecol 2015;46:513–14.
8. Rolschau J. Circumvallate placenta and intrauterine growth retardation. Acta Obstet Gynecol Scand Suppl 1978;72:11–4.
9. Taniguchi H, Aoki S, Sakamaki K, Kurasawa K, Okuda M, Takahashi T, et al. Circumvallate placenta: associated clinical manifestations and complications—a retrospective study. Obstet Gynecol Int 2014. https://doi.org/10.1155/2014/986230.
10. Suzuki S. Clinical significance of pregnancies with circumvallate placenta. J Obstet Gynaecol Res 2008;34:51–4.
11. Temminger LA, Raghruraman N, Woolfolk C, Dicke JM, Tuuli MG, Macones GA, et al. 432: clinical significance of circumvallate placenta. Am J Obstet Gynecol 2018;218:S262–3.
12. Ismail KI, Hannigan A, O’Donoghue K, Cotter A. Abnormal placental cord insertion and adverse pregnancy outcomes: a systematic review and meta-analysis. Syst Rev 2017;6:242.
13. Ebbing C, Kiserud T, Johnsen SL, Albrechtsen S, Rasmussen S. Prevalence, risk factors and outcomes of velamentous and marginal cord insertions: a population-based study of 634,741
pregnancies. PloS One 2013;8: e70380. https://doi.org/10.1371/journal.pone.0070380.

14. Rac MW, Revell PA, Eppes CS. Syphilis during pregnancy: a preventable threat to maternal-fetal health. Am J Obstet Gynecol 2017;216:352–63.

15. Crino JP. Ultrasound and fetal diagnosis of perinatal infection. Clin Obstet Gynecol 1999;42:71–80.

16. Benirschke K, Mendoza GR, Bazeley PL. Placental and fetal manifestations of cytomegalovirus infection. Virchows Arch B Cell Pathol 1974;16:121–39.

**Supplementary Material:** The online version of this article offers supplementary material (https://doi.org/10.1515/crpm-2020-0020).