Placental Ultrastructural Changes and Apoptosis in Pregnancies with Meconium Stained Amniotic Fluid

Mekonyumlu Amnion Sıvısı Olan Gebeliklerde Plasental İnce Yapısal Değişiklikler ve Apoptozis

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ABSTRACT

Objective: The cause of meconium stained amniotic fluid in term healthy pregnancies is not clearly understood yet. The aim of this study was to investigate the placental ultrastructural changes and placental apoptosis in pregnancies complicated with meconium stained amniotic fluid.

Material and Method: The study group was composed of mothers (n: 13) and their term, appropriate for gestational age newborns with meconium stained amniotic fluid but without meconium aspiration syndrome. The control group consisted of mothers (n: 24) and their term appropriate for gestational age babies. We studied placental ultrastructural changes by transmission electron microscopy and placental apoptosis by transmission electron microscopy and the TUNEL method.

Results: The incidence of placental apoptosis by the TUNEL method was significantly higher in the study group compared to the control group. Transmission electron microscopy investigation revealed more remarkable ultrastructural changes in the study group compared to the control group.

Conclusion: The increased apoptosis and ultrastructural findings in placentas with meconium stained amniotic fluid may be related to the placental adaptation to the hypoxic fetuses.

Key Words: Meconium, Placenta, Apoptosis

ÖZ

Amaç: Sağlıklı gebeliklerde amnion sıvısında mekonyum bulunması sebebi henüz tanı konulamamıştır. Çalışmanın amacı amnion sıvılarda mekonyum bulunan gebeliklerde plasental ince yapısal değişiklikleri ve plasental apoptozis araştırılmaktır.


Bulgular: TUNEL ile apoptozis insidansı çalışma grubunda kontrol grubuna göre yüksek bulundu. Transmisyon elektron mikroskopisi ile çalışma grubunda kontrol grubuna göre daha belirgin ince yapısal değişiklikler görüldü.

Sonuç: Mekonyumlu amnion sıvısı olan plasentalardaki artış apoptozis ve ince yapısal değişiklikler plasentalin fetustaki hipoksisi karşı oluşan adaptasyon sürecini yansıtırılar olabilir.

Anahtar Sözcükler: Plasenta, Mekonyum, Apoptozis

INTRODUCTION

Intrauterine meconium passage complicates approximately 10 to 15% of all pregnancies and there are controversies about the pathophysiology of the process (1). This process has been reported to be a physiological process or related to chronic intrauterine hypoxia.

Placental apoptosis occurs under the influence of physiological and pathological stimuli and it has been shown to play a major role in the structural and functional development of normal placenta (2-6). It has also been theorized that increased placental apoptosis may contribute to the pathophysiology of intrauterine growth restriction, preeclampsia and intrauterine meconium passage (7-9). Korkmaz et al. showed that the incidence of placental
apoptosis was significantly higher in pregnancies with intrauterine meconium passage (10). There are studies that focus on the relationship of placental pathology and pregnancy outcome such as meconium staining in complicated pregnancies like diabetes mellitus, intrauterine infections, intrauterine growth restriction, and preeclampsia (8, 7, 11,12). However there is limited data regarding placental morphology and apoptosis in uncomplicated pregnancies with meconium stained amniotic fluid. We evaluated placental morphology and extent of apoptosis in uncomplicated pregnancies with meconium stained amniotic fluid.

**MATERIAL and METHODS**

This study was carried out in the Marmara University School of Medicine, Istanbul, Turkey. The project was approved by the hospital's ethical committee.

The study group was composed of mothers (n: 13) and their appropriate for gestational age (AGA) newborns with meconium stained amniotic fluid (MSAF), but without meconium aspiration syndrome. The control group (n: 24) was selected at random and consisted of mothers and their AGA babies.

Exclusion criteria were pregnancies complicated by gestational disorders such as gestational diabetes, hypertension, preeclampsia, chorioamnionitis, prolonged rupture of membranes, maternal chronic diseases, smoking and babies with congenital malformations, chromosomal anomalies, intrauterine growth retardation (IUGR), perinatal hypoxia, multiple gestation and meconium aspiration syndrome.

Prenatal and natal history including gestational age, gravidity, parity, results of obstetric ultrasound examination, type of delivery and APGAR scores were recorded. All infants were examined and followed up 24-48 hours postnatally.

Following the delivery, the umbilical cord was double clamped and blood samples were taken from the umbilical cord artery for blood gases. We excluded the cases with a pH lower than 7.1, and an APGAR score lower than 7 at 1 or 5 minutes because our study design dictated that MSAF and control infants should not have asphyxia.

**Pathological specimens:** Each placenta was examined macroscopically after delivery for gross pathology including color change of placental membranes, infarct, calcification, intervillous or fetal vessel thrombus and retroplacental hemorrhage, and then fixed in 10 % formalin. Two placentas were excluded because of major large infarct and intervillous thrombus. Samples from 8 randomly chosen placentas (4 from each group) were taken for electron microscopy before formalin fixation. Two 2x2x0.5 cm full-thickness samples at 5 cm from the peripheral edge of each placenta were fixed in 2.5 % phosphate-buffered glutaraldehyde solution.

Each formalin fixed placenta was re-examined for gross pathology following fixation, and four 2x2x0.5 cm full-thickness placentals at 5 cm from the peripheral edge of each placenta were fixed in formalin for 24 hours at 4°C and were paraffin embedded following processing. We decided that more samples were not necessary because the apoptotic ratios in different parts of placentas have been reported to be similar in previous studies (5). Five 4 µm sections from each paraffin block were cut and mounted on microscope slide, and then stained with hematoxylin and eosin (H&E) for light microscopy. H&E stained and TUNEL (Terminal deoxynucleotidyl Transferase Biotin-dUTP Nick End Labeling) stained slides were evaluated with the Olympus CX31-Tokyo, Japan microscope. After microscopic examination of all H&E stained slides, one block from each placenta with representative changes was chosen for TUNEL staining to calculate the apoptotic index. H&E stained slides were evaluated for the presence of fibrinoid necrosis of the villi, calcification, increased intervillous (perivillous) fibrin deposition, villous agglutination, villous edema, amount of syncytial knots, meconium stained macrophages and congestion of fetal vessels. While evaluating these morphological characteristics, we used the criteria defined by CAP to ensure uniformity of slide interpretation (13,14).

**TUNEL staining:** Two 4 µm sections from the formalin-fixed, paraffin-embedded tissue block were placed on poly-L-lysine-coated slides. The tissue sections were kept at 60 °C in an oven overnight before staining. The TUNEL technique was used to detect regular single strand DNA breaks that are typical for apoptosis (In Situ Cell Death Detection Kit, POD, Roche). The manufacturer's instructions were followed with the following few modifications.

After dewaxation and rehydration, tissue sections were protein-digested using proteinase K for 30 minutes. The background was diminished by preincubating samples with 3% bovine serum albumin (BSA), 20% normal bovine serum in 0.1M Tris- HCL for 30 minutes at 15-25°C. The samples were then exposed for 1 hour at 37°C in a moist chamber to the TUNEL reaction mixture and label solution for the negative control. Then, converter-POD was added on samples and color was developed using DAB (diaminobenzidin). Each section was examined at magnification of x400 by single observer to prevent
interobserver error. The observer was blinded as to whether the sections being counted were from normal or MSAF pregnancies.

A cell was defined as apoptotic if the nucleus of the cell was stained homogenous and strong dark brown (Figure 1). There was a dark brown condensation of the heterochromatin in apoptotic nuclei. At high magnification, an average of 20,000 cells (trophoblastic and stromal cells) was counted for each placenta. The number of apoptotic cells was expressed as percentage of the total number of cells counted. (Percentage of apoptotic cell= Number of apoptotic cells X100/ total number of cells counted).

Electron microscopy was performed on 4 random cases from each group. For transmission electron microscopy (TEM), placental sections were fixed in 2.5 % phosphate-buffered glutaraldehyde solution. Following routine tissue processing, tissue blocks were embedded in epoxy resin. Toluidine blue stained sections of 1 μm from epon embedded block were examined in Olympus BH-2 photomicroscope after which 60 nm sections were cut and stained with uranyl acetate and lead citrate and then evaluated in a JEOL 1200 EX TEM.

Statistical analysis was performed by SPSS 11.5 for Windows. Minimum, maximum and median values were used, because all data were non parametric. The significance test used was the Mann-Whitney U test. A p value of <0.05 was accepted as statistically significant.

RESULTS

Demographic characteristics of the study and control groups are given in Table I. There was no statistically significant difference between the two groups. All newborns in the study and control groups had normal physical examinations and blood gases. No newborns were admitted to the neonatal intensive care unit.

Macroscopic examination of the placentas in the study group showed yellowish green or green discoloration of placental membranes. No gross placental pathology was noted in the control group. Microscopic examinations of placentas in both groups did not show any significant pathological changes for fibrinoid necrosis of the villi, calcification, increased intervillous (perivillous) fibrin deposition, villous agglutination, villous edema, amount of syncytial knots and congestion of fetal vessels. There were meconium stained macrophages in the chorionic plate of the placentas of study group. No meconium laden macrophage was identified in the control group (Table II).

![Figure 1: Trophoblastic cells are seen. Apoptotic trophoblastic cells are dark brown (stained by the TUNEL method of placental tissue in the meconium group, original magnification x400).](image)

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<th>Table I: Demographic characteristics of the study and control groups</th>
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<td><strong>Study Group n:13</strong></td>
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<td>Birth Weight (g)</td>
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<td>Placental Weight (g)</td>
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The mean umbilical cord arterial blood pH of the control group was 7.31 (SD=0.07) while the mean pH of the MSAF group was 7.23 (SD=0.07). Control vs MSAF pCO₂ was 53.38 (SD=0.60) and 53.73 mmHg (SD=0.69); pO₂ 17.32 (SD=0.26) vs. 17.14 mmHg (SD=0.26), bicarbonate 22.20 (SD=0.43) vs. 22.52 mmol/L (SD=0.46). Differences between these values were statistically significant for pH only (p=0.049 for pH, 0.067 for bicarbonate, 0.062 for pO₂ and 0.058 for CO₂). Although higher levels of pCO₂, bicarbonate and lower levels of pO₂ and pH point to a hypoxia in the fetal blood, the differences were statistically significant only for pH levels. Significance and difference in pH value was also subtle, indicating a very slight hypoxia in the fetus.

TEM investigation of the 4 cases in the study group showed morphological changes which were not seen in the control group (Table II, Figure 2A). Although results of the light microscopic examinations of both groups were not significantly different, TEM investigation revealed separation of basal membranes in villous capillaries (Figure 2B), significant thickening of the basal membranes of the cytotrophoblasts (Figure 2A) blebbing of endothelial cells in terminal villi with vacuolated cytoplasms (Figure 2C), deposition of collagen (Figure 2B), and apoptosis (Figure 2D) seen in all four cases of the study group. No such changes were observed in the control group.

The incidence of placental apoptosis by TUNEL method was significantly higher in the study group than the control group (median [min-max]: 0.18% [0.10-0.28] vs. 0.12% [0.04-0.21], p=0.002)

**DISCUSSION**

We evaluated placental morphology by light and electron microscopy and placental apoptosis by the TUNEL method in meconium stained but uncomplicated pregnancies and healthy term births in this study. We found an increase in placental apoptosis and ultrastructural changes in the meconium stained group compared with the control group.

We used H&E stained slides to evaluate the presence of fibrinoid necrosis, calcification, increased intervillous (perivillous) fibrin deposition, villous agglutination, villous edema, amount of syncytial knots, meconium stained macrophages and congestion of fetal vessels. Only meconium stained macrophages were significantly different between the groups. Light microscopic examination of H&E stained slides showed that all the placentas of the study group had meconium stained macrophages while there was no meconium stained macrophage in the control group. Meconium laden macrophages in chorionic plate or subamniotic connective tissue are reported to be indicative of meconium passage to amniotic fluid 2-3 hours before delivery (15, 16). Our findings suggest that meconium staining in the study group was not acute and fetuses were exposed to meconium for at least 2-3 hours. Absence of meconium laden macrophages in the control group indicated that there was no microscopic meconium discharge in the amniotic fluid.
Apoptosis is energy dependent and modulated by diverse environmental and genetic clues and may also be a response of tissue hypoxia (2, 5, 6). Placental apoptosis is involved in placental homeostasis, growth and remodeling (4). Smith et al. studied the role of placental apoptosis in intrauterine growth restriction. They suggested that an increase in the apoptotic index could be a result of the pathological processes leading to intrauterine growth retardation (IUGR) or cause of IUGR (8).

The pathophysiological mechanism of intrauterine meconium passage of fetuses is not clearly understood yet. Physiological events, response to acute or chronic hypoxia, and decreased clearance of amniotic fluid have been suggested to play a role in this process (1, 2, 17). It has been recognized recently that prolonged meconium exposure to the surface of the cord can cause partial necrosis of umbilical vessels and cord ulceration (18). The noxious moiety of meconium also causes contraction of the umbilical vessels, leading to fetal hypoperfusion and hypoxia (19). Altshuler et al. argued that direct injury of vascular smooth muscle and umbilical or placental vasoconstriction by meconium components such as bile acid resulted in ischemia and hypoxia (16). The diffusion of the meconium substances
into the fetal circulation could cause vasoconstriction in the fetal lungs, brain, and other organs (11, 12).

Jazayeri et al. showed that fetal erythropoietin levels were increased in pregnancies complicated with intrauterine meconium passage, suggesting chronic intrauterine hypoxia (20). Increased placental apoptosis in pregnancies complicated with MSAF was shown in some studies (10, 15). King et al. suggested that increased placental apoptosis in MSAF could be due to prolonged exposure to an unknown constituent in meconium (15). Korkmaz et al. thought that increased placental apoptosis could be either a causative factor in MSAF or the result of the direct effect of meconium on the placental cells. They reported increased apoptosis in placentas with MSAF in their excellent article, but they did not evaluate accompanying ultrastructural changes (10).

Although apoptotic cells have relatively distinctive morphological features, they remain difficult to identify on H&E sections. Counting apoptotic cells by light microscopy was a subjective and repetitive process that was open to a great deal of individual interpretation. Validation of the light microscopic findings with the combination of EM is vital (4). EM remains the gold standard in the identification of apoptotic cells (21). However, because of extremely low incidence of apoptosis in the placental tissue, it would be very difficult to use EM to quantify apoptosis in the placenta. In our study, we used EM qualitatively in addition to the TUNEL method that is different from the previous studies. There was a statistically significantly increased apoptosis in ragw study group by TUNEL. However, the number of apoptotic cells we encountered was so few that we could not compare the number of apoptotic cells in both groups quantitatively by TEM.

Some certain ultrastructural changes, particularly basement membrane thickening, predict limited oxygen transfer to the fetus that may cause fetal hypoxia (22). An increase in thickness of the basement membranes and separation in the basement membrane of the trophoblast was found in the chronic hypoxic state in a study on Nepalese women (23). Therefore, hypoxia may be result or cause of basal membrane thickening and separation. We found changes indicating cellular injury such as vacuolisation of the endothelial cells, and separation and increase in the thickness of the basement membrane in our study group. These changes indicate disarrangement in maternofetal interface and suggest a failure of oxygen transfer to fetus from placenta. There is a positive correlation between amount of stromal collagen and oxygen tension. Thus, an increase in stromal collagen fibers indicates a nonhypoxic terminal villus (22). Macara et al. stated that an increase in stromal collagen fibers with thickening of the basal lamina implied a hypoxic state in the fetus while oxygen tension in the terminal villi was normal (22). We also found thickening of the basal lamina and an increase in stromal collagen. Our ultrastructural findings argue a terminal villus with normal oxygen levels and impaired oxygen transfer to the fetus implicating a hypoxic fetus. Subtle fetal hypoxia may lead to ultrastructural changes like basement membrane thickening, separation of trophoblastic membranes and increase in stromal collagen which further disrupts oxygen transfer from maternal to fetal blood. These changes, in a vicious way, also prevent fetal oxygen level to recover, even after placental oxygen adapted to normal limits. Hypoxia may further lead to meconium discharge and apoptosis. We found slightly higher levels of CO₂ and bicarbonate and lower levels of pH and O₂ in the umbilical artery of fetuses with MSAF. Although only the pH value is statistically significant, these values further support our hypothesis of slight hypoxic state in the fetus with MSAF.

In conclusion, placental adaptation to fetal hypoxia may be responsible for the ultrastructural changes observed in the placentas with MSAF. The increased placental apoptosis in our study group may also be the result of the fetal hypoxia. Our ultrastructural and TUNEL findings suggest that MSAF in uncomplicated pregnancies may be due to a slight hypoxic state which does not cause any clinical complication or histological evidence of hypoxia.

REFERENCES

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