Gestation age-associated dynamics of mitochondrial calcium uniporter subunits expression in feto-maternal complex at term and preterm delivery

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Calcium plays a role of universal cellular regulator in the living cell and one of the crucial regulators of proper fetal development during gestation. Mitochondria are important for intracellular calcium handling and signaling. Mitochondrial calcium uniporter (mtCU) is a multiprotein complex of the mitochondrial inner membrane responsible for the transport of calcium to the mitochondrial matrix. In the present study, we analyzed the expression level of mtCU components in two parts of the feto-maternal system – placenta and myometrium at full-term delivery and at preterm birth (PTB) on different stages: 22–27, 28–32, 33–36 weeks of gestation (n = 50). A gradual increase of mRNA expression and changes in protein content of MCU and MICU1 subunits were revealed in the placenta during gestation. We also observed slower depolarization rate of isolated placental mitochondria induced by Ca2+ titration at PTB. In myometrium at PTB relative gene expression level of MCU, MCUb and SMDT1 increased as compared to full-term pregnancy, but the tendency to gradual increase of MCU protein simultaneous with MCUb increase and MICU1 decline was shown in gestational dynamics. Changes observed in the present study might be considered both natural dynamics as well as possible pathological mechanisms underlying preterm birth.

Calcium ion (Ca2+) is a key player in extracellular signals transduction and regulation of activity of target cells. Different calcium-binding proteins, which are located in cellular organelles and cytoplasm, decode the signal from local increase/decrease of calcium concentration and trigger an appropriate molecular cascade. Despite the leading role of endoplasmic reticulum in storage and release of calcium, mitochondria are also involved in the maintenance of calcium homeostasis. Calcium ions are necessary for proper functioning of aerobic metabolism: pyruvate dehydrogenase, three Krebs cycle dehydrogenase are activated by Ca2+. Besides of its influence on cellular bioenergetics, mitochondrial calcium also plays an important role in cell death regulatory system through the calcium-induced permeability transition pore opening and apoptosis induction. Calcium ions are imported into cell through the plasma membrane channels or ion exchangers and stored in endoplasmic reticulum and mitochondria. Calcium import through the outer mitochondrial membrane occurs by means of the voltage-dependent anion channel (VDAC). Mitochondrial calcium uniporter (mtCU), located in the inner mitochondrial membrane, transports calcium from intermembrane space to the mitochondrial matrix.
is a protein complex (Fig. 1) consisting of pore-forming subunit – MCU and several regulatory subunits (MICU1, MICU2, MCUb, SMDT1 (or EMRE))\textsuperscript{13–15}. Mitochondrial calcium uptake 1 and 2 (MICU1 and MICU2) subunits were identified as crucial MCU regulators which determine calcium concentration threshold and cooperative activation of MCU\textsuperscript{16,17}. In particular MICU1 plays a role of gatekeeper in MCU-mediated calcium uptake and protects mitochondria from Ca\textsuperscript{2+} overload\textsuperscript{18}. Single-pass membrane protein with aspartate rich tail 1 (SMDT1) was shown to be essential for stabilization of MCU–MICU1 interaction and for prevention Ca\textsuperscript{2+} ions leakage through MCU channel at the baseline state of the cell\textsuperscript{19,20}. MCUb acts as dominant negative MCU regulator, reducing calcium level elevations in mitochondrial matrix after mtCU stimulation with agonists\textsuperscript{19}.

Calcium plays an important role both during pregnancy and in labor induction\textsuperscript{21}. It serves as a structural component in form of hydroxyapatite during bone formation and as a secondary messenger molecule that induces different signaling pathways, which lead, for example, to uterus contractions\textsuperscript{22}.

A number of studies revealed the link between abnormalities in calcium homeostasis and such gestational pathology as preterm birth (PTB)\textsuperscript{23,24}. PTB is defined as birth occurring before 37 weeks of gestation and it remains a leading cause of perinatal and neonatal morbidity and mortality\textsuperscript{25}. Every year about 15 millions of babies are born preterm\textsuperscript{26}. At last, PTB is accompanied with further complications for both mother and fetus\textsuperscript{27}. Basing on gestational age PTB is divided into three sub-categories: extremely preterm (<28 weeks), very preterm (from 28 to <32 weeks) and moderate to late preterm (from 32 to <37 weeks)\textsuperscript{28}. Main causes of PTB are increase of pro-inflammatory cytokines, presence of infection, prostaglandins and hormones release, matrix metalloproteinase activation\textsuperscript{29}. Thus, many factors lead to uterine contractions and premature rupture of fetal and decidua membranes. There are some investigations and reviews about changes of mtCU components expression during skeletal muscle pathology\textsuperscript{30}, cancer, cardiovascular\textsuperscript{31} and neurodegenerative disorders\textsuperscript{32}. Although it is known that disruption in work of system maintaining calcium homeostasis may provoke PTB\textsuperscript{33}, a number of studies concerning mentioned mtCU proteins at PTB is very limited.

Present study allows to explore the phenomenon of mtCU from two sides: from the point of view of gestational dynamics and in terms of PTB pathology in comparison to normal pregnancy.

**Results**

**Characteristics of the patients.** Clinical characteristics of all patients (n = 50) involved in study are presented in Table 1. Based on these characteristics women were divided into the following groups: normal pregnancy (CTRL, 37–40 weeks of gestation) and three groups with PTB (22–27, 28–32, 33–36 weeks of gestation).

**Relative protein level of VDAC1 in tissues.** VDAC1 reflects mitochondria content in tissues. We used VDAC1 to actin protein level ratio to assess mitochondria content at placenta and myometrium. Relative expression of VDAC1 was not changed in PTB groups compared to CTRL (Figs S1a,b,g; S2a,b,i).
Expression of MCU and MCUb in placenta at PTB. Gene expression of main pore-forming mtCU element - MCU and its paralog - MCUb were evaluated with RT-PCR analysis. We observed that relative mRNA level of MCU gene was significantly decreased in placental samples from both 22–27-weeks and 28–33-weeks PTB groups in comparison to CTRL (Fig. 2a). Interestingly, western blot analysis also revealed significant reduction in MCU/β-actin protein level in 28–32-weeks group comparing to normal pregnancies, but not in 22–27-weeks group (Figs 2c,e, S1c). As for MCUb, we did not obtain any changes in its mRNA (Fig. 2b) and protein level normalized to β-actin (Figs 2d,e, S1e) among studied groups. Both MCU and MCUb protein levels normalized to VDAC1 were not changed in PTB as compared to CTRL (Fig. S1d,f).

Level of MCU and MCUb in myometrium at PTB. In contrast to placenta, the opposite changes concerning MCU were observed in myometrium from patients with PTB and women with normal pregnancy. Relative expression level of MCU gene was significantly increased in both 28–32-weeks and 33–36-weeks PTB groups in comparison to CTRL (Fig. 3a). Relative MCUb mRNA level was also significantly higher in all PTB groups (22–27-weeks, 28–32-weeks, 33–36-weeks) compared to control group (Fig. 3b). Surprisingly, an upward trend (p = 0.07) of relative MCU/β-actin protein level (Figs 3c,e, S2c,i) was shown among studied groups, although relative MCU/VDAC1 expression was not changed (Fig. S2d). Higher level of MCUb/β-actin in CTRL than in 22–27, 28–32-weeks PTB groups (Figs 3d,e, S2e) was revealed by western-blot analysis, and this pattern persisted at MCUb/VDAC1 normalization (Fig. S2f).

Level of mtCU regulatory subunits and MICU1/MCU ratio in placenta and myometrium at PTB. In present study we also performed an estimation of MICU1, MICU2 and SMDT1 relative gene expression, MICU1 protein level and MICU1/MCU ratio in tissue samples from CTRL and PTB groups. MICU2 and SMDT1 protein levels were not analyzed in tissue samples, as verification staining for MICU2 and SMDT1 antibodies did not detected appropriate bands (Fig. S5).

Similar dynamic as for MCU gene was observed among regulatory subunits in placental samples. Expression levels of MICU1 and SMDT1 genes, shown in Fig. 4a and c, were significantly decreased in both 22–27 and 28–32 weeks groups compared to 37–40-weeks (normal pregnancy). Relative expression level of MICU2 subunit gene was significantly down-regulated only in 22–27-weeks group comparing to control placentas (Fig. 4b). In 33–36-weeks group we did not find the difference in any analysed gene expression level. Western blot analysis displayed lower MICU1 protein expression in 28–32-weeks group than in CTRL in placental tissue both for β-actin (Figs 4d,e, S1h) and VDAC1 (Fig. S1i) normalization.

For myometrium tissue considerable elevation in relative mRNA level was observed for SMDT1 in 33–36-weeks group compared to 37–40-weeks group (normal pregnancy). Relative expression level of MICU2 subunit gene was significantly down-regulated only in 22–27-weeks group in comparison to normal pregnancies, but not in 22–27-weeks group (Figs 4g,h). MICU1/MCU ratio in myometrium did not differ among groups (Fig. S1h).

We also calculated the ratio of MICU1 to MCU levels reflecting the rate of subunits cooperation and proposed by Paillard and colleagues. An upward trend (p = 0.07) was shown for this index in placenta (Fig. 4i). For myometrium it did not differ among studied groups (Fig. 4l).

Calcium content in placenta and myometrium at PTB. Measurement of total calcium content did not reveal any significant differences in this parameter among groups either in placenta or in myometrium tissue (Fig. 5).

Mitochondrial membrane potential, mtCU subunits protein expression and MICU1/MCU ratio in isolated placental mitochondria. On the next step we estimated the rate of mitochondrial membrane potential changes during titration with CaCl2 on isolated mitochondria from placental samples. For this experiment, an appropriate number of samples were set in control and two PTB groups: 28–32 and 33–36 weeks. Although no any differences were found in the basal mitochondrial membrane potential (Fig. S3), we revealed that placental mitochondria isolated from PTB groups had significantly lower rate of depolarization in response to a gradually increasing calcium concentration (Fig. 6a). Parallel western blot analysis concerning mtCU revealed no difference in protein content level of MCU, MCUb, MICU1 and SMDT1 among studied groups (Figs 6b–d,f,h, S4). MICU1/MCU index steadily increases during the course of gestation (Fig. 6e). Relative level of MICU2 protein was up-regulated in PTB groups in comparison to CTRL (Figs 6g, S4).

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| Characteristics | PTB 22–27 weeks | 28–32 weeks | 33–36 weeks | 37–40 weeks | CTRL | 37–40 weeks |
|----------------|-----------------|-------------|-------------|-------------|------|-------------|
| Number         | 11              | 13          | 14          | 12          |      |             |
| Maternal age, years | 32.3 ± 4.0     | 33.3 ± 3.8  | 31.5 ± 5.1  | 32.4 ± 4.8  |      |             |
| Gestational age at delivery, weeks | 25.8 ± 1.1*     | 30.4 ± 1.3* | 34.5 ± 1.1* | 39.0 ± 0.7 |      |             |
| Delivery (Caesarean section/Vaginal) | 8/3            | 11/2        | 12/2        | 12/0        |      |             |

Table 1. Clinical characteristics of patients. Data is listed as mean ± SD. *p < 0.05 versus control. CTRL - control group (normal pregnancy with 37–40 weeks of gestation), PTB – preterm birth.
**Discussion**

Role of calcium in the normal course of pregnancy could not be overemphasized. Ca\(^{2+}\) is involved in differentiation and aging of trophoblast and its ability to hormone secretion. Ca\(^{2+}\)-induced contraction of the uterus smooth muscle promotes the parturition at normal physiological pregnancy and could be one of the PTB causes in pathology. Calcium transfer across the placenta starts on 12 week of gestation, providing an adequate fetal metabolism and formation of the fetal bones.

Mitochondrial Ca\(^{2+}\) import is based on coordinated work of outer, inner and intermembrane mitochondrial membrane proteins and complexes like VDAC1 and mtCU, respectively. In mitochondrial matrix calcium is...
required for tricarboxylic acid cycle activation and regulation of cytochrome c oxidase work40,41. That provides the maintaining of adequate respiration chain efficiency and controls cellular oxygen consumption.

In the present study we analyzed the expression level of mtCU subunits in two components of feto-maternal system – placenta and myometrium at full-term delivery and PTB.

Changes of mRNA relative expression and protein level of mtCU subunits in the placenta indicates the changes in mitochondrial calcium uptake through the studied gestation period. Overexpression of only MCU subunit in the cellular model does not reflect a gain of Ca^{2+} uptake42, however coordinated increase of MICU1 expression without any changes of MCUb level in placentas from control group could be the sign of elevated mitochondrial Ca^{2+} uptake at 37–40 weeks of gestation20,43. This hypothesis is also supported by more slower depolarization rate of mitochondrial membrane of isolated placental mitochondria induced by Ca^{2+} titration at PTB, since

**Figure 3.** Expression of MCU and MCUb in myometrium during gestation. Relative expression level (PCR) of MCU (a) and MCUb (b) genes in myometrium samples from normal pregnancy (control – 37–40 weeks) and PTB: 22–27 weeks, 28–32 weeks, 33–36 weeks. Relative protein level of MCU (c) and MCUb (d) (western blot analysis). Representative western blot membranes are shown at panel (e) and in Fig. S2. *p < 0.05 versus control; #p = 0.07 among studied groups according to Kruskal-Wallis criterion. Data is listed as median and interquartile range, mean is shown as a cross (+).
previous investigations have documented simultaneous mitochondrial depolarization and calcium uptake\textsuperscript{44,45}. At the same time, an important indicator of mtCU cooperation, MICU1/MCU ratio, also increases to the 37–40 weeks of pregnancy in the placental tissue and mitochondria. Paillard and colleagues showed that high MICU1/MCU ratio correlates with MICU1 to MCU association and involved in cooperative intensification of the relative mitochondrial Ca\textsuperscript{2+} uptake\textsuperscript{34}. Our results concerning placenta could be interpreted as a sequential increase of mitochondrial calcium transport efficiency during the course of gestation due to increasing fetus requirements.
in calcium. Such changes could promote more efficient transportation of Ca\(^{2+}\) from mother to fetus\(^{46}\), and also act as a kind of “buffer”, which allows to avoid sudden changes in transport level\(^{47}\). Calcium import depends on transport proteins of syncytiotrophoblast, located between maternal blood and fetus vessels of chorionic villi, and several calcitropic hormones\(^{48}\). One of such hormones, vitamin D, is responsible for absorption of calcium and its metabolism in maternal organism and found in two forms: active (1,25(OH)\(_2\)D) and inactive (25(OH)D). Interestingly, the content of 1-a-hydroxylase, which converts inactive form of provitamin into active, increases throughout pregnancy with its additional expression in placenta\(^{49,50}\). Serum level of calcitonin, another calcium-related hormone, is also increased during gestation\(^{51,52}\). Alternatively, lower expression and protein level of MICU1 combined with constant SMDT1 protein level at 22–27 and 28–32 weeks as compared to control could also be attributed to mitochondrial dysfunction leading to overload of mitochondria with Ca\(^{2+}\), permeability transition pore opening and increased apoptosis in the placenta\(^{43,53}\). Excessive SMDT1 is known to perturb the formation of the Ca\(^{2+}\)-regulated, full mtCU complex\(^{54}\). In this context, MICU2 increase in placental mitochondria at PTB could serve as a compensatory mechanism preventing excessive activation of mtCU\(^{55,56}\) and mitochondrial calcium overload with consequent apoptosis. If this is the case, mtCU might be considered as a target for the therapy of apoptosis-related placental dysfunction, however careful investigations with cell and animal models should be performed to test this hypothesis.

The main function of the myometrium during labor is the implementation of coordinated contractions for the fetus expulsion from the uterine cavity. We observed a decreased relative gene expression level of MCU, MCU\(_b\) and SMDT1 subunits in myometrium at full-term delivery. These changes are opposite to the placental samples where relative mRNA levels of MCU and SMDT1 were the highest at 37–40 weeks group and could be the result of different regulation of expression among tissues. In whole, expression of MCU is regulated at transcriptional, post-transcriptional and post-translational levels\(^{57}\). The expression of MCU mRNA is positively regulated by the transcription factor CREB, which is highly expressed in non-pregnant myometrium. At 38–39 weeks of gestation it lowers significantly, and the lowest level of CREB is observed during labor\(^{58}\). Therefore, the decrease of MCU mRNA and coordinated decrease of MCU\(_b\) and SMDT in the control group may be the consequence of reduced CREB expression at full-term pregnancy. It is well known that myometrium during pregnancy is subjected to hypertrophic changes. Shynlova and colleagues demonstrated a pronounced hypertrophy of myometrium throughout pregnancy in rat model using caveolin 1 protein, involved in calcium entry and homeostasis, as a marker of myometrial smooth muscle cells\(^{59}\). To date, miCU is considered as a trophic factor for both smooth and skeletal muscles. For instance, MCU down-regulation by overexpression of miR-25 and miR-138 resulted in vascular smooth muscle cells hypertrophy in pulmonary arterial hypertension\(^{60}\). On the other hand, increasing content of the MCU protein accompanied by changes in MICU1 and MCU\(_b\) regulatory subunits during the course of gestation could be a hallmark of intensified regulation of miCU activity and attributes to the myometrial hypertrophy. A simultaneous decline of the activating MICU1 and an increase of the inhibitory MCUb subunit content could be indicators of decreasing miCU activity by the full-term gestation. This may be necessary for provision of high concentration of cytoplasmic Ca\(^{2+}\) + in myometrial cells and effective uterine contractions during childbirth. Different dynamics of miCU subunits mRNA and protein content could be also associated with post-translational regulation of these proteins. For instance, MCU is known to be directly phosphorylated and activated with calcium-sensitive proline-rich tyrosine kinase 2 (Pyk2) in rat cardiomyocytes\(^{61}\). Although the role of this kinase is not investigated in pregnant and non-pregnant myometrium yet, it was recently shown by Grossi et al.\(^{62}\) that Pyk2 promotes contractile phenotype in arterial smooth muscle cells. Thus, the exact mechanism of miCU activity regulation in myometrium during pregnancy remains to be determined.

Changes in miCU subunits expression could be related to the fluctuations of calcium ions concentration in placenta and myometrium. To verify this idea we performed measurement of total calcium content in samples of...
studied organs. Since we did not observed changes in total calcium content either in placenta or in myometrium samples between groups, obtained results could be a sign of redistribution of calcium among intracellular compartments rather than oscillations of its content.

Study of the placenta and myometrium in humans at normal pregnancy at different time points seems to be difficult to implement due to ethical reasons. In present work we used PTB group as a way to solve this complexity. We interpret the changes in mtCU components level as events accompanying the second half of pregnancy (from 22 to 40 weeks). An altered level of mtCU subunits at PTB could be otherwise considered as a link between alterations of mitochondrial calcium import and development of pathology.

Normal course of pregnancy and fetal development totally depend on appropriate calcium uptake and the functioning of organelles, involved in its redistribution within the cell, such as endoplasmic reticulum and mitochondria. Further study of the mechanisms of calcium import regulation and calcium sequestration would help in understanding of its role at the different stages of gestation and its involvement in the pathology development.

Figure 6. Isolated placental mitochondria membrane potential response to titration with Ca^{2+}, mtCU subunits protein level and MICU1/MCU ratio in CTRL (37–40 weeks) and PTB (28–32 weeks, 33–36 weeks) groups. Rate of Ca^{2+}-induced depolarization is shown at panel (a). Representative western blot membranes are shown at panel (b) and in Fig. S4. Relative protein level of MCU (c), MICU1 (d), MCUb (f), MICU2 (g) and SMDT1 (h). Ratio MICU1/MCU protein level (western blot analysis) (e). Full-length blots are presented in Supplementary Figure S6b. *p < 0.05 versus control. Data is listed as mean ± standard deviation (a,e) or as median and interquartile range, mean is shown as a cross (+) (c,d,f–h).
Materials and Methods

Ethics Statement. All procedures and experimental protocols involving myometrium and placental tissue were conducted in accordance with the Declaration of Helsinki, guidelines for Good Clinical Practice and Local Committee on Biomedical Research Ethics of National Medical Research Center for Obstetrics, Gynecology and Perinatology of Ministry of Healthcare of Russian Federation. All experimental protocols were approved by the Commission of Biomedical Ethics at National Medical Research Center for Obstetrics, Gynecology and Perinatology of Ministry of Healthcare of Russian Federation, Moscow (Ethic’s committee approval protocol No 13, 6th of December 2013). All the patients signed informed consent in accordance with the Ethics Committee requirements and Helsinki Declaration of the World Medical Association.

Sample collection. Myometrial and placent al samples were collected immediately after vaginal delivery or elective caesarean section proposed on clinical grounds from women with normal pregnancies and women with PTB in Research Center for Obstetrics, Gynecology and Perinatology in Moscow. Myometrial biopsy (0.5 × 0.5 × 0.5 cm) was obtained from the upper edge of lower segment uterine incision and immediately frozen in liquid nitrogen. The central area of placental chorionic tissue was dissected, and the maternal decidua and amniotic membranes were removed. Placent al samples were collected from the same area each time (1.5 cm next to the umbilical cord insertion, 1 cm in depth) for reducing the bias caused by differences in gene expression within the same placenta depending on sampling site63. Tissue fragments were immediately frozen in liquid nitrogen and stored until use. For mitochondria isolation a piece of placenta was placed in ice-cold physiological saline (0.9% NaCl).

Isolation of placental mitochondria. Isolation of placental mitochondria was performed by modified method of differential centrifugation described in our previous work64. Briefly, blocks of placenta (1.5 × 1.5 cm) were minced at first with scissors and then with blade-type homogenizer in isolation medium (10 mM Tris, 0.25 M sucrose, 0.5 mM EDTA, 0.5 mM EGTA, pH 7.5), supplemented with 0.1% BSA. Homogenate was centrifuged for 10 min 1,000 g at 4 °C. The supernatant was collected and centrifuged for 15 min 7,200 g at 4 °C to precipitate mitochondria fraction. The pellet was resuspended in isolation medium and suspension was centrifuged under the same conditions. After centrifugation, the supernatant was discarded and the pellet was resuspended in the minimum volume of isolation medium with EGTA. Mitochondrial protein concentration was measured by biuret method65.

Total calcium content measurement. Calcium content in placental and myometrial tissue was measured by measuring absorbance of Ca-arsenazo III complex at 650 nm according to Brown et al. with modifications66. Calcium-sensitive dye arsenazo III (Sigma Aldrich, US) was diluted to 0.12 mM concentration in buffer containing 400 mM KCl, 1 mM MgCl2, 25 mM MOPS, pH = 6.5. 20 μl of tissue homogenate diluted in 5 times in milliQ water was added to 200μl of arsenazo III solution, incubated for 5 minutes and then the absorbance was measured. Calcium content was calculated using calibration with CaCl2 solutions and normalized to the mass of the sample.

RNA extraction and reverse transcription reaction. Samples of placental and myometrial tissues were homogenized with mortar and pestle in liquid nitrogen. The powder (100–200 mg) was dissolved in 1 ml of Extract RNA Reagent (Evrogen, Russia). All further procedures were carried out according to the manufacturer’s protocol. RNA concentration and 260/280 ratio was measured with spectrophotometer DS-11 (DeNovix, USA). For the reverse transcription reaction, 0.5 μg of total RNA was reverse transcribed using MMLV-RT kits (Evrogen, Russia).

Real-Time Quantitative RT-PCR. Full experimental procedure is available in Supplementary Material.

Western blot analysis. Sample preparation and immunoblotting were performed as previously described64. Commercial antibodies (Table S1) were tested for entire membrane staining in order to detect the band of interest (Fig. S5). After blotting the gel with loaded samples, Ponceau S was used as reversible stain for detecting protein bands. Membrane was cut with the aim of obtaining a signal of all proteins of the interest from the same run (representative full-size membrane is shown on Fig. S6). After washing in phosphate buffered saline and blocking in 5% milk, membranes were incubated with primary antibodies overnight at 4 °C with gentle shaking. After washing, the membranes were incubated with peroxidase-conjugated secondary antibodies for 1 h at room temperature. Target proteins were detected using Novex ECL Kit (Invitrogen, USA) in Chemidoc station (Biorad, USA). Optical densities of the protein bands were measured using ImageLab Software. Relative protein expression level was determined as the ratio of optical densities of target protein to the internal reference protein: β-actin and VDAC1 for placenta and myometrium tissues and VDAC1 for isolated placental mitochondria. For placenta and myometrium data normalized to β-actin is presented in the text, and data normalized to VDAC1 is presented in Supplementary Material. Labeling of western blot images were conducted in Inkscape software with minimal processing. Samples from all patients involved in the study were analysed on three separate blots at least.

Determination of placental mitochondria sensitivity to Ca<sup>2+</sup> exposure. Mitochondrial ΔΨ measurement was performed in mitochondrial suspension through fluorescence changes of lipophilic cationic dye safranin O at 495/586 nm excitation/emission wavelengths, recorded with Cary Eclipse fluorescence spectrophotometer (Agilent Technologies, USA). Additional information is provided in Supplementary Material.

Statistical analysis. Data is presented as mean ± standard deviation (SD) and median with interquartile range. The Shapiro-Wilk normality test was used to estimate distribution. One-way analysis of variance (ANOVA)
followed by the Tukey’s post-hoc test was used to identify differences among multiple groups with normal distribution. One-way Kruskal-Wallis non-parametric ANOVA followed by the post-hoc Dunn test was used to calculate statistical differences for non-normal distributions. All calculations were performed by Prism 7.0 software (GraphPad, USA) and Website VassarStats for Statistical Computation (www.vassarstats.net). P-value < 0.05 was considered significant and was indicative of the differences in comparison to control.

References
1. Guerini, D., Coletto, L. & Carafoli, E. Exporting calcium from cells. Cell Calcium 38, 281–289 (2005).
2. Giorgi, C., Danese, A., Missiroli, S., Paternaggi, S. & Pinton, P. Calcium Dynamics as a Machine for Decoding Signals. Trends in Cell Biology 28, 258–273 (2018).
3. Deluca, H. F. & Engstrom, G. W. Calcium uptake by rat kidney mitochondria. Proc. Natl. Acad. Sci. USA 47, 1744–50 (1961).
4. Rizzuto, R., Simpson, A. W. M., Brini, M. & Pozzan, T. Rapid changes of mitochondrial Ca2+ revealed by specifically targeted recombinant aequorin. Nature 358, 325–327 (1992).
5. Contteras, L., Drago, L., Zampese, E. & Pozzan, T. Mitochondria: The calcium connection. Biochim. Biophys. Acta - Bioenerg. 1797, 607–618 (2010).
6. Denton, R. M., Randle, P. J. & Martin, B. R. Stimulation by calcium ions of pyruvate dehydrogenase phosphate phosphatase. Biochem. J. 128, 161 (1972).
7. Duchêne, R. M. Mitochondria and calcium: From cell signalling to cell death. J. Physiol. 529, 57–68 (2000).
8. Patron, M. et al. The mitochondrial calcium uniporter (MCU): Molecular identity and physiological roles. J. Biol. Chem. 288, 10750–10758 (2013).
9. Berridge, M. J., Bootman, M. D. & Roderick, H. L. Calcium signalling: dynamics, homeostasis and remodelling. Nat. Rev. Mol. Cell Biol. 4, 517–529 (2003).
10. Wang, L., Yang, X. & Shen, Y. Molecular mechanism of mitochondrial calcium uptake. Cell. Mol. Life Sci. 72, 1489–1498 (2014).
11. Bôsthör, G., Cordás, G., Garcia-Perez, C., Davies, E. & Hajnóczky, G. Ca2+− dependent Control of the Permeability Properties of the Mitochondrial Outer Membrane and Voltage-dependent Anion-selective Channel (VDAC). J. Biol. Chem. 281, 17347–17358 (2006).
12. Gunter, T. E. & Pfeiffer, D. R. Mechanisms by which mitochondria transport calcium. Am. J. Physiol. 258, C755–C786 (1990).
13. Pagliarini, D. J. et al. A Mitochondrial Protein Compendium Elucidates Complex I Disease Biology. Cell 134, 112–123 (2008).
14. Sancak, Y. et al. EMRE is an essential component of the mitochondrial calcium uniporter complex. Science (80-.). 342, 1379–1382 (2013).
15. Kamer, K. J. & Mootha, V. K. The molecular era of the mitochondrial calcium uniporter. Nat. Rev. Mol. Cell Biol. 16, 545–553 (2015).
16. Cordás, G. et al. MICU1 controls both the threshold and cooperative activation of the mitochondrial Ca2+− uniporter. Cell Metab. 17, 976–987 (2013).
17. Kamer, K. J. & Mootha, V. K. MICU1 and MICU2 play nonredundant roles in the regulation of the mitochondrial calcium uniporter. EMBO Rep. 15, 299–307 (2014).
18. Mallilankaraman, K. et al. MICU1 is an essential gatekeeper for MCU-mediated mitochondrial Ca2+(2+) uptake that regulates cell survival. Cell 151, 630–44 (2012).
19. Raffaello, A. et al. The mitochondrial calcium uniporter is a multimer that can include a dominant-negative pore-forming subunit. EMBO J. 32, 2362–76 (2013).
20. Tsai, M.-F. et al. Dual functions of a small regulatory subunit in the mitochondrial calcium uniporter complex. Elife 5 (2016).
21. Kota, S. K. et al. Endocronology of Partuition. Indian J. Endocrinol. Metabol. 17, 50–9 (2013).
22. Sanborn, B. M. Relationship of ion channel activity to control of myometrial calcium. Journal of the Society for Gynecologic Investigation 7, 4–11 (2000).
23. Shook, L. L. et al. Calcinium particles as potential etiologic agents of idiopathic preterm birth. Sci. Transl. Med. 8, 1–11 (2016).
24. Mann, P. C. et al. Polymorphisms in the fetal progesterone receptor and a calcium-activated potassium channel isoform are associated with preterm in an Argentinian population. J. Perinatol. 33, 336–40 (2013).
25. Goldenberg, R. L., Cullhane, J. F., Iams, J. D. & Romero, R. Epidemiology and causes of preterm birth. Lancet 371, 75–84 (2008).
26. Soltész, R. J. & Rasmussen, K. M. The dangers of being born too small or too soon. Lancet 382, 380–381 (2013).
27. Galson, S. K. Preterm birth as a public health initiative. Public Heal. Reports (Washington, D.C.) 123, 548–50 (2008).
28. World Health Organization. WHO recommendations on interventions to improve preterm birth outcomes. World Health Organisation (Geneva) (2015).
29. In Preterm birth: causes, consequences and prevention (eds. Behrman RE & ButlerAS) 169–206, https://doi.org/10.17226/11622 (National Academies Press, 2007).
30. Logan, C. V. et al. Loss-of-function mutations in MCU1 cause a brain and muscle disorder linked to primary alterations in mitochondrial calcium signaling. Nat. Genet. 46, 188–193 (2014).
31. Oropesa-Almazán, Y., Vázquez-Garza, E., Chapoy-Villanueva, H., Torre-Amione, G. & García-Rivas, G. Small Interfering RNA Targeting Mitochondrial Calcium Uniporter Improves Cardiomyocyte Cell Viability in Hypoxia/Reoxygenation Injury by Reducing Calcium Overload. Oxid. Med. Cell. Longev. 2017, 1–13 (2017).
32. Luo, Y., Dong, Y. & Cheng, J. The function of the mitochondrial calcium uniporter in neurodegenerative disorders. Int. J. Mol. Sci. 18, (2017).
33. Villar, J. & Repke, J. T. Calcium supplementation during pregnancy may reduce preterm delivery in high-risk populations. Am. J. Obstet. Gynecol. 163, 1124–1131 (1990).
34. Paillard, M. et al. Tissue-Specific Mitochondrial Decoding of Cytoplasmic Ca2+ Signals Is Controlled by the Stoichiometry of MICU1/2 and MCU. Cell Rep. 18, 2291–2300 (2017).
35. Moreau, R., Hamel, A., Daoud, G., Simonneau, L. & Lafond, J. Expression of Calcium Channels along the Differentiation of Cultured Trophoblast Cells from Human Term Placenta. Biol. Reprod. 67, 1473–1479 (2002).
36. Bernucci, L., Henriquez, M., Diaz, P. & Riquelme, G. Diverse Calcium Channel Types are Present in the Human Placental Syncytiotrophoblast Basal Membrane. Placenta 27, 1082–1095 (2006).
37. Perusquia, M. & Kubli-Garfias, C. External calcium dependence of the uterine contraction induced by prostaglandins E2 and F2α and its antagonism with natural progestins. Prostaglandins 43, 445–455 (1992).
38. Forbes, G. B. Calcium Accumulation by the Human Fetus. Lancet 362, (2003).
39. Marchi, S. & Pinton, P. The mitochondrial calcium uniporter complex: Molecular components, structure and physiopathological implications. Journal of Physiology 592, 829–839 (2014).
40. Vygodina, T., Kirichenko, A. & Konstantinov, A. A. Direct Regulation of Cytochrome c Oxidase by Calcium Ions. PLoS One 8, e74436 (2013).
41. Traaseth, N., Elfering, S., Solien, J., Haynes, V. & Giulivi, C. Role of calcium signaling in the activation of mitochondrial nitric oxide synthase and citric acid cycle. Biochim. Biophys. Acta - Bioenerg. 1658, 64–71 (2004).
42. Baughman, J. M. et al. Integrative genomics identifies MCU as an essential component of the mitochondrial calcium uniporter. Nature 476, 341–5 (2011).
43. Antony, A. N. et al. MICU1 regulation of mitochondrial Ca(2+) uptake dictates survival and tissue regeneration. Nat. Commun. 7, 10955 (2016).
44. Komary, Z., Tretter, L. & Adam-Vizi, V. Membrane potential-related effect of calcium on reactive oxygen species generation in isolated brain mitochondria. Biochim. Biophys. Acta - Bioenerg. 1797, 922–928 (2010).
45. Akerman, K. E. O. Changes in membrane potential during calcium ion influx and efflux across the mitochondrial membrane. Biochim. Biophys. Acta - Bioenerg. 502, 359–366 (1978).
46. Hayward, C. E., Renshall, L. J., Sibley, C. P., Greenwood, S. L. & Dilworth, M. R. Adaptations in maternofetal calcium transport in relation to placental size and fetal sex in mice. Front. Physiol. 8(1050) (2017).
47. Drago, I., De Stefani, D., Rizzuto, R. & Pozzan, T. Mitochondrial Ca2+ uptake contributes to buffering cytoplasmic Ca2+ peaks in cardiomyocytes. Proc. Natl. Acad. Sci. 109, 12986–12991 (2012).
48. Belkacemii, L., Bédard, I., Simonneau, L. & Lafond, J. Calcium channels, transporters and exchangers in placenta: A review. Cell Calcium 37, 1–8 (2005).
49. Hacker, A. N., Fung, E. B. & King, J. C. Role of calcium during pregnancy: Maternal and fetal needs. Nutr. Rev. 70, 397–409 (2012).
50. Hollis, B. W. & Wagner, C. L. Vitamin D supplementation during pregnancy: Improvements in birth outcomes and complications through direct genomic alteration. Mol. Cell. Endocrinol. 453, 113–130 (2017).
51. Silva, O. L., Titus-Dillon, P., Becker, K. L., Snider, R. H. & Moore, C. F. Increased serum calcitonin in pregnancy. J. Natl. Med. Assoc. 73, 649–52 (1981).
52. Kovacs, C. S. Calcium Metabolism during Pregnancy and Lactation. Endotext (MDText.com, Inc., 2000).
53. Demendi, C. et al. Gene expression patterns of the Bcl-2 and Bax genes in preterm birth. Acta Obstet. Gynecol. Scand. 91, 1212–1217 (2012).
54. Tsai, C.-W. et al. Proteolytic control of the mitochondrial calcium uniporter complex. Proc. Natl. Acad. Sci. 114, 4388–4393 (2017).
55. Payne, R., Hoff, H., Roskowski, A. & Foskett, J. K. MICU2 Restricts Spatial Crosstalk between InsP 3 R and MCU Channels by Regulating Threshold and Gain of MICU1-Mediated Inhibition and Activation of MCU. Cell Rep. 21, 3141–3154 (2017).
56. Patron, M. et al. MICU1 and MICU2 finely tune the mitochondrial Ca2+ uniporter by exerting opposite effects on MCU activity. Mol. Cell 53, 726–737 (2014).
57. Mammucari, C., Gherardi, G. & Rizzuto, R. Structure, Activity Regulation, and Role of the Mitochondrial Calcium Uniporter in Health and Disease. Front. Oncol. 7, 139 (2017).
58. Bailey, J. et al. Expression of the cyclic AMP-dependent transcription factors, CREB, CREM and ATF2, in the human myometrium during pregnancy and labour. Mol. Hum. Reprod. 6, 648–60 (2000).
59. Shynlova, O., Kwon, R. & Lye, S. J. Mechanical stretch regulates hypertrophic phenotype of the myometrium during pregnancy. Reproduction 139, 247–253 (2010).
60. Hong, Z. et al. MicroRNA-138 and MicroRNA-25 Down-regulate Mitochondrial Calcium Uniporter, Causing the Pulmonary Arterial Hypertension Cancer Phenotype. Am. J. Respir. Crit. Care Med. 195, 515–529 (2017).
61. O-Uchi, J. et al. Adrenergic Signaling Regulates Mitochondrial Ca2+ Uptake Through Pyk2-Dependent Tyrosine Phosphorylation of the Mitochondrial Ca2+ Uniporter. Antioxid. Redox Signal. 21, 863–879 (2014).
62. Grossi, M. et al. Pyk2 inhibition promotes contractile differentiation in arterial smooth muscle. J. Cell. Physiol. 232, 3088–3102 (2017).
63. Sood, R., Zehnder, J. L., Druzin, M. L. & Brown, P. O. Gene expression patterns in human placenta. Proc. Natl. Acad. Sci. USA 103, 5478–83 (2006).
64. Vishnyakova, P. A. et al. Mitochondrial role in adaptive response to stress conditions in preeclampsia. Sci. Rep. 6, 32410 (2016).
65. Gornall, A. G., Bardawill, C. J. & David, M. M. Determination of serum proteins by means of the biuret reaction. J. Biol. Chem. 177, 715–716 (1949).
66. Brown, J. E., Brown, P. K. & Pinto, L. H. Detection of light-induced changes of intracellular ionized calcium concentration in Limulus ventral photoreceptors using arsenazo III. J. Physiol. 267, 299–320 (1977).

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Author Contributions
Contribution: P.A.V. and N.V.T. contributed equally to this work. Conceived and designed the experiments: N.V.T., M.Y.V., P.A.V., G.T.S. Performed the experiments: P.A.V., N.V.T., M.A.V., I.A.S., D.V.T. Analyzed the data: N.V.T., P.A.V., M.Y.V. Patients handling and human samples: T.A.K., N.E.K., M.K.M. Wrote the paper: N.V.T., M.Y.V., P.A.V., M.Y.V.

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