Hypermethylation of mitochondrial DNA in vascular smooth muscle cells impairs cell contractility

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Abstract
Vascular smooth muscle cell (SMC) from arterial stenotic-occlusive diseases is featured with deficiency in mitochondrial respiration and loss of cell contractility. However, the regulatory mechanism of mitochondrial genes and mitochondrial energy metabolism in SMC remains elusive. Here, we described that DNA methyltransferase 1 (DNMT1) translocated to the mitochondria and catalyzed D-loop methylation of mitochondrial DNA in vascular SMCs in response to platelet-derived growth factor-BB (PDGF-BB). Mitochondrial-specific expression of DNMT1 repressed mitochondrial gene expression, caused functional damage, and reduced SMC contractility. Hypermethylation of mitochondrial D-loop regions were detected in the intima-media layer of mouse carotid arteries subjected to either cessation of blood flow or mechanical endothelial injury, and also in vessel specimens from patients with carotid occlusive diseases. Likewise, the ligated mouse arteries exhibited an enhanced mitochondrial binding of DNMT1, repressed mitochondrial gene expression, defects in mitochondrial respiration, and impaired contractility. The impaired contractility of a ligated vessel could be restored by ex vivo transplantation of DNMT1-deleted mitochondria. In summary, we discovered the function of DNMT1-mediated mitochondrial D-loop methylation in the regulation of mitochondrial gene transcription. Methylation of mitochondrial D-loop in vascular SMCs contributes to impaired mitochondrial function and loss of contractile phenotype in vascular occlusive disease.

Introduction
Vascular smooth muscle cells (SMCs) that constitute the majority of contractile cells of blood vessels, are responsible for maintaining vascular homeostasis through active contraction and relaxation. In vascular stenotic-occlusive diseases such as atherosclerosis and post-injury restenosis, SMCs undergo a switch from contractile/differentiated to synthetic/dedifferentiated phenotype, during which the contraction function of SMC is inhibited1–3. SMC contraction depends on energy provided by adenosine triphosphate (ATP) mainly generated through oxidative phosphorylation in the mitochondrion, the cellular powerhouses, or through anaerobic glycolysis. Previous study on arteries from rat, rabbit, dog, and pig indicated that SMC contraction is dependent rather exclusively on ATP derived from mitochondrial respiration4. Mitochondrial function is therefore crucial for normal function of SMCs. Mitochondrial dysfunction indicated by reduced mitochondrial DNA (mtDNA) copy number and decreased mitochondrial oxygen consumption rate (OCR), is present in human atherosclerotic SMCs5. These evidence suggested the association between mitochondrial abnormality and loss of contractile phenotype in SMC during the development of vascular diseases.
Up to date, among all the 1500 mitochondrial proteins, 13 of which are encoded solely by mtDNA. These 13 proteins are part of the constitute respiratory complexes I, III, and IV and the ATP synthase complex V; which are components of the oxidative phosphorylation system. In each mitochondrion, mtDNA in the form of a multicopy, 16569-bp circular double-stranded DNA is associated with the mitochondrial inner membrane. Mutations and deletions in mtDNA or mitochondrion-related nuclear DNA genes have been indicated in mitochondrial dysfunction. Suppression of mtDNA transcription results in gradual loss of oxidative phosphorylation, ATP production, and energy-dependent functions, such as cell contractility. Mitochondrial reactivation by overexpressing the mitochondrial helicase Twinkle, an mtDNA polymerase, has been effective for treatment of atherosclerosis in mouse model. Pharmaceutical rescue of mitochondrial function also prevents SMC proliferation in vitro. However, the causes and mechanisms of mitochondrial gene suppression especially in SMCs are still unclear.

Mitochondria transplantation in vitro was performed as previously described. Mouse embryonic fibroblasts (MEFs) were isolated from Dnmt1^lox/lox^ mice embryo and were maintained in dulbecco’s modified eagle medium (DMEM) (Gibco) supplemented with 10% fetal bovine serum (FBS) (Gemini).

**Viruses and plasmids**

Ad-shDNMT1 carrying short-hairpin RNA (shRNA) specifically targeting DNMT1 and the control adenovirus expressing GFP (Ad-GFP) were obtained from Vigen Biosciences. Adenovirus expressing the Cre recombinase (Ad-Cre) was obtained from SignaGen. pcDNA3/Myc-DNMT1 (no-MTS-DNMT1), in which the full-length cDNA for human DNMT1 was cloned into EcoRI and NotI sites of pcDNA3/Myc, was a gift from Arthur Riggs (Addgene plasmid # 36939). pDsRed2-Mito plasmid, in which the mitochondria targeting sequence (MTS) is fused to the 5’-end of pDsRed2, was from Clontech. The MTS-DsRed2 fragment was amplified by primer sets (forward primer: 5’-TCAGAGGAGGACCTGGAATTCA TGTTAGCCGTCCTGACGCCGC-3’ reverse primer: 5’-ACC ACCTGTTCCTGTAGGAATTCATGCCGGCGCGTAC′-3’ end of pDsRed2, was from Clontech. The fragment was cloned into 939 sites of pcDNA3/Myc-DNMT1, upstream of DNMT1 open-reading frame (ORF), to generate MTS-DNMT1. Validity of the MTS-DNMT1 construct was verified by base sequencing.

**Traction force microscopy (TFM)**

Polyacrylamide (PA) gel substrates were prepared by mixing acrylamide, bis-acrylamide, and fluorescence beads with a diameter of 0.2 μm (Thermo Fisher), ammonium persulfate and tetramethylethylenediamine in ultrapure water. The mixture was added to glass-bottomed dishes and then the gel surfaces were activated and were then coated with fibronectin. SMCs were seeded on the gel substrates. A spatial map for each dish of fluorescent beads that were embedded within the gel substrate directly underneath the cells was taken by a fluorescence microscope (Leica DMI6000B). Following detachment of cells from the substrates using 0.5% trypsin, a second spatial map of the same beads was obtained. Monolayer displacement was calculated by comparing the two maps using a Fourier-based difference-interpolation image analysis. To characterize the contractile forces of each cell, the elastic strain energy stored in gels due to cell tractions was calculated as the product of local tractions and deformations, integrated over the spreading area of the cells.

**Materials and methods**

Additional methods are available in the online-only Data Supplement.

**Cell culture**

Primary human umbilical artery smooth muscle cells (SMCs) were isolated from human umbilical arteries. SMCs were maintained in Nutrient Mixture F12 Ham Kaighn’s Modification (F12K, Sigma Aldrich) supplemented with 20% (for cell maintaining) or 2% (for treatment) fetal bovine serum (FBS) (Gemini) and 10% SMC Growth Medium (Cell Applications).
trypsinized, washed, and ruptured. The cell homogenate was blended and centrifuged for 5 min at 1500 × g. The supernatant was then added into a new centrifuge tubes and centrifuged for 1 min at 15,000 × g. The mitochondria pellets were washed and resuspended in the appropriate incubation medium. The whole purification process was performed on ice or at 4 °C. The recipient cells were grown to 70–80% confluence and were then cultured in F12 media supplemented with 110 µg/mL sodium pyruvate, 50 µg/mL uridine, and 100 ng/mL ethidium bromide to remove endogenous mitochondria. Fourteen days after intraperitoneal injection of sodium pentobarbital (50 mg/kg, respectively). All mouse common carotid arteries were dissected and maintained at 4 °C. Samples were permeabilized and were then washed before being put into the electrode chambers. Substrates and inhibitors were added sequentially to determine complex I, II, and IV respiration as indicated in a previous study. Complex I-supported respiration rates were measured by using 10 mmol/L glutamate + 5 mmol/L malate. 5 mmol/L ADP was then added to stimulate State 3 respiration. After the addition of 1 µmol/L rotenone for the inhibition of complex I, complex II-supported respiration was assessed with 10 mmol/L succinate. Next, Complex III-supported respiration was inhibited by 5 µmol/L antimycin, and then 0.5 mmol/L N,N,N′,N′-Tetramethyl-p-phenylenediamine (TMPD) + 2 mmol/L ascorbate were used to induce complex IV-supported respiration. The intactness of the outer mitochondrial membrane was assessed by adding 10 µmol/L cytochrome C finally. The platform oxygen flux (pmol/s) difference was measured by Oxygraph-2k after every reagent was added into chambers. Vessels were removed from the electrode chambers and dried, with oxygen flux expressed as picomoles O2 per second per dry weight (pmol/s/mg).

Wire myograph

Wire myograph experiment was performed as previously described. In brief, Mice were euthanized and common carotid arteries were harvested. The arteries with or without mitochondrial transplantation were placed in ice-cold Krebs solution with oxygen. Common carotid arteries were cleaned of adhering tissue and cut into rings segments of 3 mm in length, and then the ring segments were suspended in the myograph (Danish Myo Technology, Aarhus, Denmark). To monitor the changes in isometric tension, KCl-simulated and phenylephrine-simulated vascular contraction were expressed as active tension. We set the contraction baseline at about 1.5 mN, the active tension was the difference value between simulated contraction and basal contraction per unit ring length (mN/mm).

Statistics

Data are expressed as mean ± SEM from at least three independent experiments. Results were analyzed by SPSS and GraphPad Prism 7.0 software for statistical significance between treatment groups. Normality and equal variance tests were confirmed before further analysis. Parametric data with equal variance were analyzed by paired or unpaired two-tailed Student’s t-test. Nonparametric data were analyzed using Mann–Whitney U-test.
Multiple comparisons of means were analyzed using two-way ANOVA followed by Tukey’s post hoc test. Values of \( P < 0.05 \) were considered statistically significant.

Results

DNMT1 translocate to the mitochondria and catalyze D-loop methylation in response to PDGF-BB

Platelet-derived growth factor-BB (PDGF-BB) is a major growth factor to stimulate SMC proliferation and phenotypic change contributing to the development of vascular stenotic-occlusive diseases. Treatment of cultured human umbilical arterial SMCs with PDGF-BB at 20 ng/mL for 24 h induced expressions of genes related to cell cycle progressive and proliferation while inhibited expressions of contractile genes (Fig. S1). Immunoblots of nuclear versus mitochondrial fractions showed DNMT1 and DNMT3A proteins exist both in nuclei and mitochondria (Fig. 1a), whereas DNMT3B were found exclusively in the nuclei (Fig. 1a), indicated by nuclear marker Histone 3 and mitochondrial marker VDAC1 (Fig. 1a). PDGF-BB did not alter DNMT1 expression (Fig S2). However, PDGF-BB treatment increased DNMT1 accumulation in the mitochondria with a decrease in the nuclei (Fig. 1b).

Structured illumination microscopy (SIM) demonstrated increased translocation of DNMT1 from cytosol to mitochondria in response to PDGF-BB, comparing to little mitochondrial co-localization of DNMT1 under basal condition (Fig. 1c–g). These data suggest a mitochondrial translocation of DNMT1 upon PDGF-BB stimulation, accompanied by the loss of contractile phenotype.

To study the function of mitochondrial DNMT1 in SMC, we first examined DNMT1 association with D-loop using chromatin immunoprecipitation (ChIP) assay. Six overlapping PCR primer sets were designed to span the 16,031 to 604 regions of human mtDNA (Fig. 1h). Immunoprecipitates from anti-DNMT1 antibody were enriched for D-loop mtDNA in comparison with that from IgG (Fig. 1i). DNMT1 association with D-loop regions was enhanced in PDGF-BB-treated cells comparing to vehicle (Fig. 1j). Methylation-specific PCR (MSP) assay using primers targeting the D-loop regions (Fig. 1h) indicated an increase of mtDNA methylation level in PDGF-BB-treated cells (Fig. 1k and Fig. S3). In addition, inhibition of DNMTs by 5-Aza-2′-deoxycytidine, or by adenoviral DNMT1-shRNAs both suppressed D-loop methylation (Fig. S4A, B). Taken together, these results suggest that the PDGF-BB induced DNMT1 is responsible for D-loop methylation in SMC mitochondria.

Mitochondrial-specific targeting DNMT1 repress mitochondrial gene expression

To further study the functional importance of DNMT1 and mtDNA methylation, we constructed plasmids expressing human full-length DNMT1 with an N-terminal mitochondrial-targeting sequence (MTS-DNMT1) to specifically target mitochondria (Fig. 2a). Comparing to DNMT1 proteins without MTS, which showed a predominant nuclear localization (Fig. 2b upper), MTS-DNMT1 were almost exclusively present in the mitochondria (Fig. 2b lower). MTS-DNMT1 increased D-loop region methylation (Fig. 2c). As a result, transcriptions of genes exclusively encoded by mtDNA, including NADH dehydrogenase 4 (ND4), ND4L, ND5, ND6, ATP synthase 6 (ATP6), cytochrome c oxidase I (COI), and COII were downregulated by MTS-DNMT1 expression, while the nuclear localized DNMT1 without MTS has no effect on either mtDNA transcription (Fig. 2d), or the nuclear DNA-coded mitochondrial proteins such as VDAC1, Mitochondrial Calcium Uniporter (MCU), Mitochondrial Calcium Uniporter Regulator 1 (MCUR1), and Mitochondrial Calcium Uptake 1 or 2 (MICU1 and MICU2) (Fig. S5). Altogether, these data demonstrate that expression of mitochondrial-targeting DNMT1 results in hypermethylation of D-loop accompanied with an impairment of mtDNA transcription.

Mitochondrial-specific targeting DNMT1 cause functional damage to the mitochondria

MtDNA-encoded proteins are crucial components of mitochondrial respiration complexes and energy metabolism. We found that expression of MTS-DNMT1 caused decreased reactive oxygen species (ROS) production and intracellular ATP level, as well as increased mitochondrial membrane potential, and that expression of no-MTS DNMT1 did not (Fig. 2e–g). Since D-loop region has been suggested to regulate the mtDNA duplication, we detected mtDNA copy number and found that it was reduced in cells transfected with MTS-DNMT1 (Fig. 2h). Mitochondrial respiration was also determined using a seahorse extracellular flux analyzer. The MTS-DNMT1-transfected cells showed much lower basal, ATP-linked, and maximal oxygen consumption rate (OCR) (Fig. 2i, j). Of interest, there is an increase (but not significant) in the basal, ATP-linked and maximal OCR in cells with no-MTS DNMT1 transfection compared with that in the control cells (Fig. 2i, j), both supporting the role of DNMT1 on mitochondrial metabolism although the role of nuclear DNMT1 cannot be excluded.

Mitochondrial-specific targeting DNMT1 reduces cell contractility

To examine the role of DNMT1 on cell contractility, we first showed that treatment with oligomycin at 2 or 5 μM/L to inhibit mitochondrial ATP synthase decreased intracellular ATP content by 24% and 56%, respectively (Fig. 3a). Gel contraction assay showed that cells treated with oligomycin at 5 μM/L covered
Fig. 1 DNA methyltransferase 1 (DNMT1) undergo a nucleus-to-mitochondrial translocation in PDGF-BB-stimulated vascular smooth muscle cells. Vascular SMCs were subjected to vehicle (CL) or PDGF-BB (20 ng/mL) treatments for 24 h, and a accumulations of DNMT1, -3A, and -3B in nuclear (Nucl.) and mitochondrial (Mito.) fractions were analyzed (n = 3). Shown are representative blots. b Semi-quantification of DNMT1 and -3A in A. Expression was normalized to the respective internal reference proteins (VDAC1 or Histone 3) and expression in CL cells was set as 1. c, d Subcellular localization of DNMT1 was assessed by immunofluorescent staining followed by confocal microscopy (c) or structured illumination microscopy (d). Mito-tracker illustrates mitochondria. Arrowheads indicated co-localizations. Scale bar: 25 μm for c and 10 μm for d. e Co-localization of DNMT1 with mitochondria (mito-tracker) were quantified. Cells were randomly selected in microscopic fields from five biological replicates (n = 45). f Fluorescence intensity profiles indicate the degree of overlap between DNMT1 and mitochondria. Scale bar: 25 μm. g Ratio of fluorescence intensity of DNMT1 in cytoplasm over nucleus was measured (n = 40). h Schematic diagram of human mitochondrial DNA (h-mtDNA). Locations of primer sets for chromatin immunoprecipitation (ChIP) and methylation-specific PCR (MSP) were indicated. i DNMT1 bindings to D-loop regions in cells with CL treatment were analyzed by ChIP assay (n = 5). j DNMT1 bindings to D-loop regions in CL- and PDGF-BB-treated cells were analyzed (n = 5). k Methylation status of the D-loop region was measured by MSP (n = 5). M: methylated; U: unmethylated. *P < 0.05 **P < 0.01 ***P < 0.005 by student’s t-test (b, i, j, and k) and Mann–Whitney test (e, g), Error bars show ± SEM.
Fig. 2 Expression of exogenous mitochondrial-targeting DNMT1 results in hypermethylation of D-loop and compromises mitochondrial function. a Schematic diagram of the MTS-DNMT1 construct. MTS mitochondrial-targeting sequence, CMV cytomegalovirus promoter, ORF open-reading frame. b Representative immunofluorescent staining of mitochondria (Mito-tracker), no-MTS-DNMT1, and MTS-DNMT1 (DsRed2, Discosoma sp. red fluorescent protein 2). Cells were transfected either with no-MTS-DNMT1 (upper) or with MTS-DNMT1 (lower). Scale bar: 75 μm. c–j Vascular SMCs were transfected with empty vectors (pcDNA-3.1), no-MTS DNMT1, or MTS-DNMT1, and c The methylation status of D-loop region was measured by Methylation-specific PCR (MSP). (n = 4). d The mRNA levels of mtDNA genes were detected by quantitative RT-PCR (n = 7). e ROS production was detected by flow cytometry (n = 4); f Mitochondrial membrane potential was measured by flow cytometry (n = 3); g Intracellular ATP content was assessed by a luminometer (n = 7); h MtDNA copy number was measured by quantitative RT-PCR assay (n = 6); i Representative traces for oxygen consumption rates (OCR), which were assayed using a Seahorse XF24 flux analyzer, with sequential injections of mitochondrial effectors at time points indicated by the arrows (n = 5); j The basal, ATP-linked, and maximal OCR in I were analyzed. ND NADH dehydrogenase, ATP ATP synthase, CO cytochrome c oxidase, Cytb Cytochrome b, ROS reactive oxygen species, M methylated, U unmethylated, FCCP carbonyl cyanide 4(trifluoromethoxy)phenylhydrazone. *P < 0.05 **P < 0.01 ***P < 0.005 by one-way ANOVA with Tukey’s post hoc analysis. Error bars show ± SEM.
significant larger area of the cell-seeded collagen gels (Fig. 3b), suggesting an insufficient cell contractility. To exclude the influence of cell migration and proliferation on gross gel contraction, we used doxycycline (an inhibitor of matrix metalloproteinases) to inhibit migration and roscovitine (an inhibitor of CDKs) to inhibit cell contractility.
proliferation (Fig. 3c, d), which did not show any effect, indicating that the reducing ATP contents impairs SMC contractility. 

Expression of MTS-DNMT1 resulted in a largest gel area compared with control vector or the no-MTS DNMT1 in the absence or presence of doxycycline/roscovitine, indicating reduced contractility (Fig. 3e–g). Additionally, expression of no-MTS DNMT1 increased cell contractility (Fig. 3e–g). We then used traction force microscopy (TFM) to examine cell contractility in terms of the mechanical interplay between a single adherent cell and its substrate. Cells expressing no-MTS DNMT1 generated greater traction forces whereas the cells expressing MTS-DNMT1 produced less (Fig. 3h). Contraction of vascular SMCs requiring a high rate of ATP consumption are accompanied by a transient increase in cytoplasmic free Ca^{2+} concentration. In SMCs treated with KCl to induce depolarization-dependent Ca^{2+} influx, no-MTS-DNMT1 increased intracellular Ca^{2+} concentration, while MTS-DNMT1 reduced the intracellular Ca^{2+} concentration measured by time-lapse imaging of Ca^{2+} probe fura-4 AM (Fig. S6), indicating that DNMT1-dependent methylation was also involved in Ca^{2+} signaling during SMC contraction.

Genes involved in SMC contractile function, including SM22α, MYH11, and calponin were upregulated in cells transfected with no-MTS DNMT. No detectable changes were found in cells expressing MTS-DNMT1 in comparison with the vector transfection (Fig. 3i, j), suggesting a diverse role of nuclear and mitochondrial DNMT1 in regulating contractile gene expressions. Proliferative SMCs have compromised cell contractility. We detected SMC proliferation using Ki67 immunofluorescent staining. As expected, MTS-DNMT1 increased the ratio of Ki67-positive cells (Fig. S7). The cell death-related phenotypes were observed neither in cells with the above treatments nor in cells with inhibition of global DNMT1 (Figs. S8 and S9).

Mitochondrial D-loop region is hypermethylated in arterial SMCs from vascular stenotic-occlusive diseases

We next examined mitochondrial D-loop methylation in SMCs from vascular stenotic-occlusive diseases. MSP primers for mouse tissues locates at 15,835 to 15,996 of the mouse mtDNA (Fig. 5a). Complete ligation of the left common carotid arteries was used to block blood flow to induce intimal hyperplasia (Fig. 5b). Both sides of carotid arteries were harvested. In the de-endothelialized intima-media layer, SMC was found the major cell type as indicated by SMC marker SMα-actin (Fig. S10). Compared with the uninjured right carotid arteries, the left carotid arteries showed higher level of D-loop methylation (Fig. 5c), suggesting a correlation between intimal hyperplasia and D-loop methylation. We also employed another mouse model, in which intimal hyperplasia was induced by removal of endothelium in guide-wire-injured left carotid arteries (Fig. 5d). At 4 weeks post-surgery, increased D-loop methylation was observed in the intima-media SMCs from injured arteries compared with the uninjured side (Fig. 5e), which was similar to the ligation model.

To elucidate the clinical relevance of this study, we measured mitochondrial D-loop methylation in endarterectomy specimens from patients with carotid occlusive diseases. In some measurements the non-diseased internal mammary arteries from patients underwent artery bypass grafting served as controls. Immunofluorescent staining indicated the presence of SMCs in both the diseased and control arteries (Fig. S11A). Compared with the control arteries with a methylation ratio of 54% in average, the ratio in diseased arteries increased to about 70% (Fig. 5f). In consideration of the intrinsic difference between internal mammary artery and carotid arteries, we also compared the methylation levels of D-loop region in different areas within each carotid artery specimen, including three parts: distal area, proximal area and plaque area. Highest D-loop methylation level was found in the plaques area, whereas much lower methylation was found in the proximal area, and the lowest in the distal area (Fig. 5g). Immunofluorescent staining verified the presence of SMCs in all the three parts of the specimens (Fig. S11B). These findings provide strong evidence, suggesting that mitochondrial D-loop hypermethylation correlated with arterial stenotic-occlusive diseases.
Mitochondrial gene expression, mitochondrial respiration, and vessel contraction are decreased in vascular stenotic-occlusive diseases

ChIP assay to determine DNMT1 binding to the D-loop regions showed that four out of the five D-loop regions had increased association to DNMT1 in the ligated mouse carotid arteries (Figs. 5a and 6a). RT-PCR showed that several mtDNA-encoded genes, including ND2, ND4, ND5, ND6, COI, COII, COIII, and Cyth, were down-regulated in the ligated versus the unligated arteries (Fig. 6b). Since mtDNA-encoded genes are components of the mitochondrial respiratory complexes I and IV, but not complex II, we performed respirometry test using a mitochondrial high-resolution respiration system. The respiratory complex I and IV-supported respiratory function were markedly reduced in the ligated arteries, while the respiratory complex II-supported respiratory function had no significant change (Fig. 6c–e). ATP content in the de-endothelialized intima-media layer was also reduced in the ligated arteries (Fig. 6f), indicating a
functional defect in ATP synthesis. Additionally, KCl- or phenylephrine- (Phe-) induced arterial ring contraction also decreased in the ligated arteries (Fig. 6g, h).

Mitochondrial transplantation restores vascular contractility ex vivo

In order to verify the role of mitochondrial DNMT1 in inhibiting vascular contractility, we investigated whether restoration of normal D-loop methylation level by transplanting mitochondria with Dnmt1 deletion rescues contractile function of ligated arteries ex vivo. Dnmt1 knockout was achieved by adenoviral expressing Cre mediated deletion of Dnmt1 allele in the mouse embryonic fibroblasts (MEFs) from Dnmt1 fl/fl mice (Fig. S12). Mitochondria were then isolated from the knockout (KO, with Cre expression) and control MEFs (Dnmt1 fl/fl). The ligated and unligated arteries were dissected after 7 days post-ligation and then incubated with the isolated MEF mitochondria for 12 h. Entry of foreign mitochondria into the recipient vessels were

Fig. 5 Mitochondrial D-loop region is hypermethylated in smooth muscle cells from arterial stenotic and occlusive diseases. a Schematic diagram of mouse mitochondrial DNA (m-mtDNA). Locations of primer sets for methylation-specific PCR (MSP) and chromatin immunoprecipitation (ChIP) were indicated. b Representative H&E staining of completely ligated and unligated mouse carotid arteries. Vessels were isolated 1 (for MSP) or 4 (for H&E staining) weeks after the surgery. Scale bar: 100 μm. c MSP to assay D-loop methylation in the isolated vessels using primers indicated in A and quantification of the MSP results (n = 5). Scale bar: 100 μm. d Representative H&E staining of wire-wire-injured carotid arteries and the uninjured control arteries. Vessels were isolated 4 weeks after the surgery. e MSP to assay D-loop methylation in the isolated vessels and quantification of the MSP results (n = 6). f Methylation status of D-loop region in endarterectomy specimens (lesion) and internal mammary arteries (CL) was assessed by MSP (n = 4). g Methylation status of D-loop region in human endarterectomy specimens from patients with carotid occlusive diseases was assessed by MSP (n = 3). Human endarterectomy specimens were dissected into three parts (distal area, proximal area and plaque) according to the degree of the lesion. M methylated, U unmethylated. *P < 0.05, **P < 0.01 by student’s t-test (c, e, and f) and one-way ANOVA with Tukey’s post hoc analysis (g). Error bars show ± SEM.
detected by the fluorescence labeled donor mitochondria (Fig. 7a). Functional study showed that the KCl- or Phe-induced contraction did not significantly differ between unligated vessels receiving either control or Dnmt1 KO (Fig. 7b–e). Importantly, the impaired KCl- and Phe-induced contraction of the recipient ligated vessels was rescued after receiving Dnmt1 KO mitochondria (Fig. 7b–e). These data suggest that mitochondrial transplantation with Dnmt1 KO mitochondria restores vascular contractility impaired during vascular restenosis.

Discussion

In this study, we provide the first evidence that, in vascular SMCs, DNMT1 translocate to the mitochondria in response
to the pro-proliferative stimulus, and induce mtDNA hypermethylation. As a consequence, mtDNA transcription is repressed, causing mitochondrial dysfunction and reduction in ATP production, impairing SMC contractility in the context of vascular restenosis or occlusion.

Previous studies on DNMTs mainly focus on their regulation of nuclear DNA. The role of DNMT1 in regulating mitochondrial gene expression and function was largely unknown and overlooked possibly because methylation of mitochondrial genome was generally

Fig. 7 Mitochondrial transplantation restores vascular contractility ex vivo. a Immunocytochemical stainings of isolated common carotid artery segments in the absence (lower panels) or presence of mitochondrial suspensions (upper and middle panels). Mitochondrial suspensions were prepared from mouse embryonic fibroblasts (MEFs) transfected with MTS-DsRed2 plasmids (upper) or empty vectors (middle). Scale bar: 40 μm. b, d Unligated or ligated carotid arteries from C57/BL6 wild-type mice were cut into ring segments of 3 mm in length and the ring segments were incubated for 12 h with mitochondrial suspensions. The donor mitochondria were prepared from Dnmt1fl/fl MEFs with infection with control adenovirus (CL) or adenovirus expressing Cre recombinase protein (KO). KCl-simulated and phenylephrine-simulated vascular contraction were expressed as active tension (mN/mm). c, e Quantification of vascular contraction effect at 100 mM KCl (n = 8) and 30 μmol/L phenylephrine (n = 6) treatments in b, d. Phe, phenylephrine; KO, knockout. *P < 0.05, **P < 0.01, ***P < 0.005 by one-way ANOVA with Tukey’s post hoc analysis (c, e). Error bars show ± SEM.
considered as nonexistent in early reports. Recent years, accumulating evidence showed the presence of DNMT1 and DNMT3A inside mitochondria in support of the occurrence of mtDNA methylation. DNMT1 was found to localize to mitochondria and cause mtDNA methylation, which affects mitochondrial biology in human lung cancer and colorectal carcinoma cell lines. DNMT3A was also found in mitochondria of skeletal muscle and central nervous system from adult mouse or human. Although contradictory reports also revealed an absence of CpG methylation in mitochondria, which might be due to different experimental conditions, evidence favoring methylation of mtDNA methylation continued to emerge. Here, we demonstrated not only the presence of DNMT1 and 5-methylcytosine in mtDNA, but also the translocation of DNMT1 from the nuclei to the mitochondria in response to PDGF-BB in vascular SMCs (Fig. 1). Our findings, along with the results of previous studies, suggest that cytosine methylation in mitochondrial genome is likely a common epigenetic modification in various cell types. Furthermore, our data showed that mitochondrial-specific targeting DNMT1 increased the methylation level of mitochondrial D-loop region and downregulated transcriptions of ND4, ND4L, ND5, ND6, ATP6, COI and COIII (Fig. 2c, d), raising the possibility that DNMT1 regulates mtDNA-encoded gene expression. Nevertheless, in addition to inducing mtDNA methylation, DNMT1 might also directly interfere with mtDNA transcription via interacting with the transcription machinery to suppress initiation of transcription, which needs future exploration.

The mtDNA-encoded 13 polypeptides are components of the oxidative phosphorylation system and are directly involved in cellular respiration, generating the majority of ATP required for cell metabolism. Abnormally elevated expressions of mitochondrial gene have been linked to various pathological conditions. On the other side, deficient mitochondrial gene expression and the subsequent impairment in oxidative phosphorylation leads to cellular functional defect. For example, disruption of the mitochondrial transcription factor A (Tfam) gene resulted in severe respiratory chain deficiency and increased susceptibility to apoptosis in the heart. SMC-specific abrogation of Tfam in mice led to a reduction in arterial contraction in response to phenylephrine. However, there is no study using direct manipulation of the mtDNA gene due to the limitation of the current experimental techniques. Our study provides a direct proof showing that suppression of mitochondrial gene expression by mitochondria-specific DNMT1-mediated hypermethylation causes mitochondrial dysfunction such as ROS and ATP production, mtDNA replication, and mitochondrial respiration in both cells and isolated vessels (Fig. 2e–j).

Depicting the mitochondrial structure, assembly, coupling mechanism and pathology of respiratory chain complexes has been drawing much attention for mitochondrial biologists. The mitochondrial electron transfer chain consists of five distinct complexes, among which the complexes I–IV function as proton pumps to translocate protons from the mitochondrial matrix into the intermembrane space. The electron transport generates a proton gradient across the mitochondrial inner membrane, which drives synthesis of ATP via complex V. Our data showed that in ligation-induced stenotic arteries, the activity of complex I and IV was inhibited (Fig. 6c, e), with the downregulation of ND2, -4, -5, and -6 (components of complex I) and COI-III (component of complex IV) encoded by mtDNA (Fig. 6b). These mtDNA-encoded subunits play an important role in proton pumping from the matrix and are therefore critical for mitochondrial respiration. In line with these result, in cultured SMCs, mitochondrial-targeting DNMT1 reduced ROS production (Fig. 2e), probably due to the suppression of complex I as an important site for generating ROS. Thus, the mitochondrial DNMT1 resulted decrease in ROS production might lead to deficiency in cellular responses to stresses.

Vascular SMCs are highly plastic and capable of phenotypic switch, depending on the environmental cues they sense. Epigenetic modification is one of the regulatory mechanisms of SMC phenotype. For example, DNA methylation modulates the expression of SMC phenotypic markers, such as SM22α and alkaline phosphatase. Our previous study also showed that in vascular SMCs, DNMT1 is important for the matrix stiffness-induced phenotypic switch and its deficiency causes arterial stiffening, likely attributable to nuclear DNMT1. In the current study, we revealed a different role of mitochondrial DNMT1 in regulating the contractile phenotype of vascular SMC, extending our understanding of the role of DNA methylation in directing SMC phenotype through regulating mitochondrial bioenergetics-related mtDNA-encoded gene transcription (Figs. 3 and 4, and Fig S7), also suggesting that maintaining mitochondrial respiration might be beneficial on cell contractility and could be target for treating vascular diseases.

Studies have shown that mtDNA methylation status changes in human diseases, such as type 2 diabetes, polycystic follicle syndrome, Alzheimer’s disease and Parkinson’s disease. These studies illustrated a potentially important role of mtDNA methylation in disease development. However, they were usually limited to demonstrating the correlation between mtDNA methylation and disease. The definitive role of mtDNA methylation in affecting cellular function has been little studied. To the best of our knowledge, there has been little evidence linking alterations in mtDNA methylation to
vascular SMC function and the relative cardiovascular diseases. The major novel finding of our study is that inhibition of SMC contractility could be achieved by mitochondrial expression/localization of DNMT1 (Figs. 3 and 4). Using carotid complete ligation model and carotid guide-wire-injured model as well as human endarterectomy specimens, we demonstrated that hypermethylation status of mitochondrial D-loop region occurred in the diseased arteries (Fig. 5). Our results filled a research gap between mtDNA methylation and SMC function and may provide a molecular basis for further understanding the mechanisms of vascular homeostasis and dysfunction. Importantly, the mouse disease model combined with mitochondrial transplantation ex vivo (Fig. 7), showed the causal relationship between D-loop hypermethylation of mtDNA in SMCs and functional alterations in vascular stenotic-occlusive diseases could be well demonstrated. These evidences also indicated the potential therapeutic value of modulating mitochondrial bioenergetics to treat vascular disease.

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Conflict of interest
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References
1. Pesci, Matic, L. et al. Phenotypic modulation of smooth muscle cells in atherosclerosis is associated with downregulation of UMOD1, SYNPO2, POLM7, PLN, and SYNM. Arterioscler. Thromb. Vasc. Biol. 36, 1947–1961 (2016).
2. Wang, L. et al. Cartridge oligomeric matrix protein maintains the contractile phenotype of vascular smooth muscle cells by interacting with alpha7beta1 integrin. Circ. Res. 106, S14–S25 (2010).
3. Isselbacher, E. M., Lino Cardenas, C. L. & Lindsay, M. E. Hereditary influence in thoracic aortic aneurysm and dissection. Circulation 133, 2516–2528 (2016).
4. Paul, R. J. Functional compartmentalization of oxidative and glycolytic metabolism in vascular smooth muscle. Am. J. Physiol. 244, C399–C409 (1983).
5. Yu, E. P. K. et al. Mitochondrial respiration is reduced in atherosclerosis, promoting necrotic core formation and reducing relative fibrous cap thickness. Arterioscler. Thromb. Vasc. Biol. 37, 2322–2332 (2017).
6. Anderson, S. et al. Sequence and organization of the human mitochondrial genome. Nature 290, 457–463 (1981).
7. Schaefer, A. M., Taylor, R. W., Turnbull, D. M. & Chinney, P. F. The epidemiology of mitochondrial disorders–past, present and future. Biochim. Biophys. Acta 1659, 115–120 (2004).
8. Jawein, J. et al. Abrogation of mitochondrial transcription in smooth muscle cells impairs smooth muscle contractility and vascular tone. J. Physiol. 59, 239–252 (2008).
9. Heo, S. K., Yun, H. J., Park, W. H. & Park, S. D. Rhein inhibits TNF-alpha-induced human aortic smooth muscle cell proliferation via mitochondrial-dependent apoptosis. J. Vasc. Res. 46, 375–386 (2009).
10. Gustafsson, C. M., Falkenberg, M. & Larsson, N. G. Maintenance and expression of mammalian mitochondrial DNA. Annu. Rev. Biochem. 85, 133–160 (2016).
11. Mishra, M. & Kowluru, A. R. Epigenetic modification of mitochondrial DNA in the development of diabetic retinopathy. Invest. Ophthalmol. Vis. Sci. 56, 153–154 (2015).
12. Bellitz, D. et al. The control region of mitochondrial DNA shows an unusual CpG and non-CpG methylation pattern. DNA Res. 20, 537–547 (2013).
13. Mehta, M., Ingerslev, L. R., Fabre, O., Picard, M. & Barnes, R. Evidence suggesting absence of mitochondrial DNA methylation. Front. Genet. 8, 166 (2017).
14. Hong, E. E., Oktosu, C. Y., Smith, A. D. & Hsieh, C. L. Regionally specific and genome-wide analyses conclusively demonstrate the absence of CpG methylation in human mitochondrial DNA. Mol. Cell Biol. 33, 2683–2690 (2013).
15. Shock, L. S., Thakkar, P. V., Peterson, E. J., Moran, R. G. & Taylor, S. M. DNA methyltransferase 1, cytosine methylation, and cytosine hydroxymethylation in mammalian mitochondria. Proc. Natl Acad. Sci. U.S.A. 108, 3630–3635 (2011).
16. Saini, S. K., Mangalharia, K. C., Prakash, G. & Bamezai, R. N. K. DNA methyltransferase 1 (DNMT1) Isofrom3 methylates mitochondrial genome and modulates its biology. Sci. Rep. 7, 1525 (2017).
17. Wong, M., Gertz, B., Chestnut, B. A. & Martin, L. J. Mitochondrial DNMT3A and DNA methylation in skeletal muscle and CNS of transgenic mouse models of ALS. Front. Cell. Neurosci. 7, 279 (2013).
18. Metzner, C., Rau, D., Zitterbart, D. P. & Fabry, B. Simple model of cytoskeletal fluctuations. Phys. Rev. E Stat. Nonlin. Soft Matter Phys. 76, 021925 (2007).
19. Butler, J. P., Tolic-Norrelykke, I. M., Fabry, B. & Fredberg, J. J. Traction fields, moments, and strain energy that cells exert on their surroundings. Am. J. Physiol. Cell Physiol. 282, C595–C605 (2002).
20. Zhou, J. et al. Mitochondrial transplantation attenuates hypoxic pulmonary vasoconstriction. Oncotarget 7, 31294–31308 (2016).
21. Liu, L. et al. Protein kinase Cdelta contributes to phenylephrine-mediated contraction in the aorta of high fat diet-induced obese mice. Biochem. Biophys. Res. Commun. 446, 1179–1183 (2014).
22. Jackson, C. L., Raines, E. W., Ross, R. & Reidy, M. A. Role of endogenous platelet-derived growth factor in arteriole smooth muscle cell migration after balloon catheter injury. Arterioscl. Thromb. 13, 1218–1226 (1993).
23. Ramachandran, A. et al. JunB mediates basal- and TGFbeta1-induced smooth muscle cell contractility. PLoS ONE 8, e53430 (2013).
24. Kocher, O. et al. Phenotypic features of smooth muscle cells during the evolution of experimental carotid artery intimal thickening. Biochemical and morphologic studies. Lab. Invest. 65, 459–470 (1991).
25. Jia, Y. et al. COMP-prohibitin 2 interaction maintains mitochondrial homeostasis and controls smooth muscle cell identity. Cell Death Dis. 9, 676 (2018).
26. Pollack, Y., Kais, J., Shemer, R., Metzger, S. & Szyf, M. Methylation pattern of mouse mitochondrial DNA. Nucleic Acids Res. 12, 4811–4824 (1984).
27. Shmookler Reis, R. J., Goldstein, S. & Mitochondrial, D. N. A. in mortal and immortal human cells. Genome number, integrity, and methylation. J. Biol. Chem. 258, 9079–9085 (1983).
28. Ghosh, S., Sengupta, S. & Scaris, V. Comparative analysis of human mitochondrial methylomes shows distinct patterns of epigenetic regulation in mitochondria. Mitochondron 18, 58–62 (2014).
29. Manev, H. & Dzitoyeva, S. Progress in mitochondrial epigenetics. Biomol. Concepts 4, 381–389 (2013).
30. Sanjay, T., Bhattacharjee, P., Bhattacharjee, S. & Bhattacharjee, P. Hypomethylation of mitochondrial D-loop and ND6 with increased mitochondrial DNA copy number in the arsenic-exposed population. Toxicol. 408, 54–61 (2018).
31. Mechta, M., Ingerslev, L. R. & Barres, R. Methodology for Accurate Detection of Mitochondrial DNA Methylation. *J. Vis. Exp.* 20, (2018). https://doi.org/10.3791/57772.

32. Devall, M. et al. Regional differences in mitochondrial DNA methylation in human post-mortem brain tissue. *Clin. Epigenetics* 9, 47 (2017).

33. Feng, S., Xiong, L., Ji, Z., Cheng, W. & Yang, H. Correlation between increased ND2 expression and demethylated displacement loop of mtDNA in colorectal cancer. *Mol. Med. Rep.* 6, 125–130 (2012).

34. Wang, H. N. et al. Highly expressed MT-ND3 positively associated with histological severity of hepatic steatosis. *APMIS* 122, 443–451 (2014).

35. Wang, J., Silva, J. P., Gustafsson, C. M., Rustin, P. & Larsson, N. G. Increased in vivo apoptosis in cells lacking mitochondrial DNA gene expression. *Proc. Natl Acad. Sci. USA* 98, 4038–4043 (2001).

36. Guo, R., Gu, J., Zong, S., Wu, M. & Yang, M. Structure and mechanism of mitochondrial electron transport chain. *Biomed. J.* 41, 9–20 (2018).

37. Sousa, J. S., D’Imprima, E. & Vonck, J. Mitochondrial respiratory chain complexes. *Subcell. Biochem.* 87, 167–227 (2018).

38. Drose, S. et al. Functional dissection of the proton pumping modules of mitochondrial complex I. *PLoS Biol.* 9, e1001128 (2011).

39. Owens, G. K., Kumar, M. S. & Wamhoff, B. R. Molecular regulation of vascular smooth muscle cell differentiation in development and disease. *Physiol. Rev.* 84, 767–801 (2004).

40. Jiang, J. X. et al. Phenotypic switching induced by damaged matrix is associated with DNA methyltransferase 3A (DNMT3A) activity and nuclear localization in smooth muscle cells (SMC). *PLoS ONE* 8, e69089 (2013).

41. Azechi, T., Sato, F., Sudo, R. & Wachi, H. 5-aza-2′-Deoxycytidine, a DNA methyltransferase inhibitor, facilitates the inorganic phosphorus-induced mineralization of vascular smooth muscle cells. *J. Atheroscler. Thromb.* 21, 463–476 (2014).

42. Montes de Oca, A. et al. High-phosphate-induced calcification is related to SM22alpha promoter methylation in vascular smooth muscle cells. *J. Bone Min. Res.* 25, 1996–2005 (2010).

43. Xie, S. A. et al. Matrix stiffness determines the phenotype of vascular smooth muscle cell in vitro and in vivo: Role of DNA methyltransferase 1. *Biomaterials* 155, 203–216 (2018).

44. Zheng, L. D. et al. Insulin resistance is associated with epigenetic and genetic regulation of mitochondrial DNA in obese humans. *Clin. Epigenetics* 7, 60 (2015).

45. Jia, L. et al. Abnormally activated one-carbon metabolic pathway is associated with mtDNA hypermethylation and mitochondrial malfunction in the oocytes of polycystic ovary syndrome. *Sci. Rep.* 6, 19436 (2016).

46. Blanch, M. et al. Methylation pattern in alzheimer disease-related pathology and in Parkinson disease. *Am. J. Pathol.* 186, 385–397 (2016).