Original Article

Effect of early administration of lower dose versus high dose of fresh mitochondria on reducing monocrotaline-induced pulmonary artery hypertension in rat

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Abstract: Objective: This study aim to investigate whether early mitochondrial administration would be effective and whether high-dose mitochondria (15000 μg/rat) would be more effective than low-dose mitochondria (1500 μg/rat) for attenuating the monocrotaline (MCT/65 mg/kg/rat)-induced pulmonary artery hypertension (PAH) in rat. Method and results: Male-adult SD rats (n = 32) were randomized categorized into groups 1 (sham-control), 2 (PAH), 3 (PAH + low-dose mitochondria), and 4 (PAH + high-dose mitochondria). Mitochondria were admitted at day 5 and rats were sacrificed at day 35 post-MCT treatment. By day 35, oxygen saturation (saO2) was highest in group 1 and lowest in group 2, and significantly higher in group 3 than in group 4 (P<0.001). Conversely, right ventricular systolic blood pressure showed an opposite pattern compared with saO2 among all groups (P<0.001). Histological integrity of alveolar sacs exhibited a pattern identical to saO2, whereas lung crowding score and number of muscularized artery displayed an opposite pattern (all P<0.001). The protein expression of indices of inflammation (MMP-9, TNF-α, NF-κB), oxidative stress (oxidized protein, NO-1, NOX-2, NOX-4), apoptosis (Bax, cleaved caspase-3 and PARP), fibrosis (p-Smad3, TGF-β), mitochondrial-damage (cytosolic cytochrome-C), and hypoxia-smooth muscle proliferative factors (HIF-α, connexin43, TRPCs) showed an opposite pattern compared, whereas anti-fibrosis (p-Smad1/5, BMP-2) and mitochondrial integrity (mitochondrial cytochrome-C) exhibited an identical pattern to saO2 in all groups (all P<0.001). Conclusion: Low dose is superior to high dose of mitochondria for protecting against MCT-induced PAH. The paradoxical beneficial effect may imply therapy with 15000 μg/rat mitochondria is overdose in this situation.

Keywords: Mitochondria, pulmonary arterial hypertension, oxidative stress, smooth muscle proliferation

Introduction

Pulmonary arterial hypertension (PAH) exhibits a particular subset of pulmonary hypertension fitting within Group 1 of the World Health Organization (WHO) classification system [1]. Hemodynamic and histopathological findings of PAH which have been keenly investigated is characterized by abnormal elevation in mean pulmonary artery pressure and pulmonary vascular resistance and progressively increased in remodeling of the pulmonary vasculature char-
Mitochondria and monocrotaline-induced hypertension in rat

characterized by proliferation of smooth muscle cells with intimal fibrosis, medial hypertrophy, and adventitial thickening [2-7] which, in turn, causes right-side heart failure [1, 2, 8] with a progressive course and poor prognosis. The life expectancy of patients suffering from the disease is extremely short without treatment (i.e. an average of 2.8 years from diagnosis) [2, 4, 5, 7].

Although the pathogenesis of PAH is multifactorial, progressive endothelial cell dysfunction seems to play a crucial role for PAH [9-12]. Additionally, oxidative stress has been identified as an essential role to contribute the development and progression of PAH as well as aggravate the progressive course of PAH [13]. Intriguingly, one recent study has shown that S-nitroso human serum albumin reduces pulmonary hypertension and improves right ventricular (RV) systolic and diastolic function and RV-arterial coupling, with a positive effect on ventricular interdependence by increasing energetic reserve and reducing oxidative stress [14]. Basic on the results of these studies [13, 14], the strategic management of early energetic reserve and reducing oxidative stress which would inhibit endothelial dysfunction and death, followed by preventing smooth muscle proliferation may be a new therapeutic option for PAH.

Despite mitochondria are the major energy source for supplying the cellular requirement for metabolisms, activity and survive, mitochondria are an additional major source for the generation of reactive oxygen species (ROS) and recent data suggest that ROS produced by NADPH oxidase may contribute to the alteration in mitochondrial function [15]. On the other hand, exogenous mitochondrial transfusion has recently been shown to effectively protect against acute organ damage, including sepsis-induced acute lung injury [16] and acute ischemia-reperfusion injury of the heart [17] and liver [18] mainly through refreshing the endogenous mitochondria in the injured cells/organ. Thus, “mitochondria” is the “double edged sword”, depending on how to utilize this energetic reserve. Intriguingly, our more recent study has shown that mitochondrial treatment effectively protected the lungs against 100% oxygen inhalation-induced acute respiratory distress syndrome (ARDS) at molecular, cellular, structural, and functional levels in a rodent model. However, whether such a therapeutic modality for PAH has not been reported currently. Accordingly, by utilizing a monocrotaline (MCT)-induced PAH rodent animal model, this study tested the hypothesis that (1) mitochondrial transfusion might offer a beneficial effect on attenuating MCT-induced PAH, and (2) high dose of mitochondria (15000 µg/rat) would be superior to low dose of mitochondria for protecting against MCT-induced PAH.

Materials and methods

Ethics

All animal experimental procedures were approved by the Institute of Animal Care and Use Committee at Kaohsiung Chang Gung Memorial Hospital (Affidavit of Approval of Animal Use Protocol No. 2014071601) and performed in accordance with the Guide for the Care and Use of Laboratory Animals (NIH publication No. 85-23, National Academy Press, Washington, DC, USA, revised 1996).

Animal models of PAH

On day 0, 32 pathogen-free, adult male Sprague-Dawley (SD) rats, weighing 350-365 g (Charles River Technology, BioLASCO Co., Ltd., Taiwan), were given one subcutaneous injection of MCT (65 mg/kg; Sigma, St. Louis, MO). These MCT-treated animals were then assigned to three groups: group 2 (MCT alone, n = 8), group 3 [MCT + low dose of mitochondria (1500 µg/rat), n = 8], and group 4 [MCT + high dose of mitochondria (15000 µg/rat), n = 8]. Another group of eight SD rats (group 1, n = 8) receiving only subcutaneous injection of 3 mL normal saline served as sham controls. The dosage of MCT (65 mg/kg) was based on our previous studies [10, 19].

Intravenously mitochondrial transfusion to animals in groups 3 and 4 was performed on day 5 after MCT injection based on our previous study [10] that demonstrated the effectiveness of early treatment in reducing MCT-induced rat PAH.

Mitochondrial isolation and mitotracker staining for mitochondria

The procedure and protocol for mitochondrial isolation and mitotracker staining has been described in our recent report [20]. Liver mito-
Mitochondria and monocrotaline-induced hypertension in rat

Mitochondria were isolated from donor rats. In details, the rats were starved overnight prior to mitochondrial isolation. The rats were sacrificed and the gallbladder and liver were removed. Immediately, the liver (3 g) were immersed in 50 mL of ice-cold IBc (10 mM Tris-MOPS, 5 mM EGTA/Tris and 200 mM sucrose, pH 7.4.) in a small beaker, followed by rinsing the liver free of blood by using ice-cold IBc. The liver was then minced into small pieces using scissors in a beaker surrounded by ice. IBc were discarded during the mincing and replaced with 18 mL of ice-cold fresh IBc. The liver was then homogenized using a Teflon pestle. The homogenate were transferred to a 50 mL polypropylene Falcon tube and then centrifuged at 600 g for 10 minutes at 4°C. The supernatants were again transferred to centrifuge tubes for centrifugation at 7,000 g for 10 minutes at 4°C. The supernatants were discarded and the pellets which contained the mito-

Figure 1. Evidences of successful mitochondrial transfusion into the cells and high oxygen consumption rate of isolated mitochondria. (A) DAPI stain (200×) for identification of nuclei of in human umbilical vein endothelial cells (HUVECs). (B) Immunofluorescent (IF) microscopic finding (200×) showing the expression of the total mitochondria (green color) (i.e., exogenous and endogenous) in HUVECs. (C) IF microscopic finding (200×) (MitoTracer dye stained mitochondria) illustrating the successful transfusion of exogenous mitochondria (red color) in human umbilical vein endothelial cells (HUVECs). (D) IF microscopic finding (200×) illustrating the merged (C & D) pictures, indicating the presence of exogenous and endogenous mitochondria in HU-VECs. The scale bars in right lower corner represent 50 µm. (E) Confocal microscopic finding showing numerous exogenous mitochondria (red color) had been successfully transfused into the lung parenchyma. (F) Illustrating the magnified (a) and (b) in small square in (E to F). The a and b in (F) indicated the exogenous mitochondria were successfully transfused into the lung parenchyma. (G) Illustrating the high oxygen consumption rate of isolated mitochondria for ready to be utilized.
Mitochondria and monocrotaline-induced hypertension in rat

Mitochondria were resuspended again. The concentration of the mitochondrial suspensions was measured using the Biotet method. Each 10 mg of isolated mitochondria were labeled with 1 M of Mitotracker Red CMXROS (Invitrogen, Carlsbad, CA) through incubation at 37°C for 30 minutes. Intravenously mitochondrial transfusion was performed for the study animals in groups 3 and 4 immediately after labeling (i.e., <3 hrs after the isolation procedure, Figure 1).

Procedure and protocol for quantification of oxygen consumption rate (OCR) of isolated mitochondria (Seahorse method)

The procedure and protocol for quantification of ROC of isolated mitochondria was based on our recent report [20]. In details, functional activity of isolated mitochondria from rat liver was determined by an Extracellular Flux Analyzer (XF24, Seahorse Bioscience, MA, USA) through assessing the degree of coupling between the electron transport chain (ETC) and the oxidative phosphorylation machinery (OxPhos). Bioenergetics of mitochondria as reflected in the integrity of electron transport chain and capacity of oxidative phosphorylation were evaluated by measuring the OCR. In the present study, isolated mitochondria (10 µg/well) from rat liver were diluted in cold 1× mitochondria assay solution (MAS) (70 mM sucrose, 220 mM mannitol, 10 mM KHPO4, 5 mM MgCl2, 2 mM HEPES, 1.0 mM EGTA and pH 7.2), followed by spinning down at 3000 g for 30 minutes. After attachment of mitochondria to XF24 plate, coupling reaction was initiated with the administration of substrate (10.0 mM succinate). State 3 was initiated with ADP (0.5 mM), while state 4 was induced with the addition of oligomycin (2 µM). Maximal uncoupler-stimulated respiration was elicited with FCCP (4 µM), whereas complex III repression was induced by antimycin A (4 µM). OCR of mitochondria in reactions mentioned above was sequentially measured (Figure 1G).

Determination of arterial oxygen saturation (saO2), hemodynamic assessment and specimen preparation

To investigate the therapeutic effect of mitochondria treatment on saO2, arterial blood was sampled from the carotid artery for blood gas analysis prior to intubation and ventilator use.

The protocol and procedure of hemodynamic measurement were previously described [10, 19, 20]. On day 90 after MCT treatment, the rats were anesthetized by inhalation of 2.0% isoflurane. Blood (1.0 mL) was sampled from the tail artery for measuring arterial oxygen saturation. After being shaved on the chest, each animal was endotracheally intubated with positive-pressure ventilation (180 mL/min) with room air using a small animal ventilator (SAR-830/A, CWE Inc., U.S.A.). The heart was exposed by left thoracotomy. A sterile 20-gauge, soft-plastic coated needle was inserted into the right ventricle and femoral artery of each rat to measure the right ventricular systolic blood pressure (RVSBP) and arterial systolic blood pressure, respectively, when heart rate >310 beat/min. The pressure signals were first transmitted to a pressure transducer (UFI, model 1050, CA, U. S. A.) and then exported to a bridge amplifier (ML866 Power Lab 4/30 Data Acquisition Systems. AD Instruments Pty Ltd., Castle Hill, NSW, Australia) where the signals were amplified and digitally recorded. The data were recorded and later analyzed with the Lab chart software (AD Instrument). After hemodynamic measurements, the rats were euthanized with the hearts and lungs harvested. For each animal, the interventricular + left ventricular weight and right ventricular weigh were recorded from which the ratio of right ventricle to interventricular septal plus left ventricular weight was calculated.

The preparation of lung specimens for morphometric analyses were based on our recent reports [10, 19, 20]. Briefly, the left lung were inflated at a constant airway pressure (15-20 mmHg) and fixed with OCT (Tissue-Tek) for immunohistochemical staining. The right lung was then cut into pieces that were either fixed in 4% paraformaldehyde/0.1% glutaradehyde PBS solution before being embedded in paraffin blocks for hematoxylin-eosin staining or stored at -80°C for protein and mRNA analyses.

Histological assessment of lung injury

The lung specimens were sectioned at 5 µm for light microscopy. H&E staining was performed to estimate the number of alveolar sacs in a blinded fashion as we previously reported [10, 19-21]. Three lung sections from each rat were analyzed and three randomly selected high-power fields (HPFs; 100×) were examined in each section. The mean number per HPF for each animal was then determined by summation of all numbers divided by 9. The extent of
Mitochondria and monocrotaline-induced hypertension in rat

crowded area, which was defined as region of thickened septa in lung parenchyma associated with partial or complete collapse of alveoli on H&E-stained sections, was also performed in a blinded fashion. The following scoring system [15] was adopted: 0 = no detectable crowded area; 1≤15% of crowded area; 2 = 15-25% of crowded area; 3 = 25-50% of crowded area; 4 = 50-75% of crowded area; 5≥75%-100% of crowded area/HPF.

Histological quantification of lung fibrotic tissue

The procedure and protocol were described in our previous report [22]. Masson's trichrome staining was used to identify fibrosis of the lung parenchyma. Three serial sections of lung tissue in each animal were prepared at 4 µm thickness by Cryostat (Leica CM3050S). The integrated area (µm²) of fibrosis on each section was calculated using Image Tool 3 (IT3) image analysis software (University of Texas, Health Science Center, San Antonio, UTHSCSA; Image Tool for Windows, Version 3.0, USA). Three randomly selected high-power fields (HPFs) (100×) were analyzed in each section. After determining the number of pixels in each infarct and fibrotic area per HPF, the numbers of pixels obtained from three HPFs were summed. The procedure was repeated in two other sections for each animal. The mean pixel number per HPF for each animal was then determined by summatting all pixel numbers and dividing by 9. The mean integrated area (µm²) of fibrosis in lung per HPF was obtained using a conversion factor of 19.24 (1 µm² represented 19.24 pixels).

Western blot analysis of lung tissue

Equal amounts (50 mg) of protein extracts were loaded and separated by SDS-PAGE using acrylamide gredients. After electrophoresis, the separated proteins were transferred electrophoretically to a polyvinylidene difluoride (PVDF) membrane (Amersham Biosciences). Nonspecific sites were blocked by incubation of the membrane in blocking buffer [5% nonfat dry milk in T-TBS (TBS containing 0.05% Tween 20)] overnight. The membranes were incubated with the indicated primary antibodies [matrix metalloproteinase (MMP)-9 (1:1000, Millipore), tumor necrosis factor (TNF)-α (1:1000, Cell Signaling), nuclear factor (NF)-κB (1:1000, Abcam), NOX-1 (1:1500, Sigma), NOX-2 (1:750, Sigma), NOX-4 (1:1000, Abcam), Bax (1:1000, Abcam), caspase 3 (1:1000, Cell Signaling), poly (ADP-ribose) polymerase (PARP) (1:1000, Cell Signaling), phosphorylated (p)-Smad3 (1:1000, Cell Signaling), p-Smad1 (1:500, Abcam), p-smad5 (1:1000, Abcam), bone morphogenetic protein (BMP) 2 (1:5000, Abcam) transforming growth factor (TGF)-β (1:500, Abcam), connexin(Cx)43 (1:2000, Millipore), hypoxia-inducible factor (HIF)-1α (1:750, Abcam), transient receptor potential cation channel 1 (TRPC1) (1:1000, Abcam), TRPC4 (1:600, Abcam), TRPC6 (1:1000, Abcam), cytosolic cytochrome C (1:2000, BD), mitochondria cytochrome C (1:2000, BD) and Actin (1:10000, Chemicon)] for 1 hour at room temperature. Horseradish peroxidase-conjugated anti-rabbit immunoglobulin IgG (1:2000, Cell Signaling) was used as a secondary antibody for one hour at room temperature. The washing procedure was repeated eight times within one hour, and immunoreactive bands were visualized by enhanced chemiluminescence (ECL; Amersham Biosciences) and exposed to Biomax L film (Kodak). For purposes of quantification, ECL signals were digitized using Labwork software (UVP).

Distribution of alveolar sacs, crowded score, and arterial muscularization in lung parenchyma

Left lung specimens from all animals were fixed in 10% buffered formalin before being embedded in paraffin and sectioned at 5 µm for light microscopic analysis. Hematoxylin and eosin (H&E) staining was performed to determine the number of alveolar sacs according to our recent study [10, 19-21] in a blind fashion. Three lung sections from each rat were analyzed and three randomly selected HPFs (100×) were examined in each section. The number of alveolar sacs was recorded for each animal. The mean number per HPF for each animal was then determined by summation of all numbers divided by 9.

The percentage of crowded area (defined as septal thickness associated with partial or complete collapse of alveoli) in lung parenchyma was determined using H&E staining in a blind fashion and scored as follows: 0 = no detectable crowded area; 1≤15% of crowded area; 2 = 15-25% of crowded area; 3 = 25-50% of crowded area; 4 = 50-75% of crowded area; 5 = 75-100% of crowded area.
Mitochondria and monocrotaline-induced hypertension in rat

of crowded area; 4 = 50-75% of crowded area; 5 ≥ 75%-100% of crowded area/per high-power field (100×)]. The procedure and protocol were based on our previous reports [10, 19-21].

The detailed procedure and protocol for determining muscularization (i.e., an index of vascular remodeling) of pulmonary arterioles was described in details in our previous report [19]. Briefly, three measurements were taken for the thickness of pulmonary arterioles. Muscularization of the arterial medial layer in lung parenchyma was defined as a mean thickness of vessel wall greater than 50% of the lumen diameter in a vessel of diameter >30 µm. Measurement of arteriolar diameter and wall thickness was achieved using the Image-J software (NIH, Maryland, USA).

Oxidative stress measurement of lung parenchyma

The procedure and protocol for assessing the protein expression of oxidative stress have been detailed in our previous reports [22, 23]. The Oxyblot Oxidized Protein Detection Kit was purchased from Chemicon (S7150). DNPH derivatization was carried out on 6 µg of protein for 15 minutes according to the manufacturer’s instructions. One-dimensional electrophoresis was carried out on 12% SDS/polyacrylamide gel after DNPH derivatization. Proteins were transferred to nitrocellulose membranes which were then incubated in the primary antibody solution (anti-DNP 1:150) for 2 hours, followed by incubation in secondary antibody solution (1:300) for 1 hour at room temperature. The washing procedure was repeated eight times within 40 minutes. Immunoreactive bands were visualized by enhanced chemiluminescence (ECL; Amersham Biosciences) which was then exposed to Biomax L film (Kodak). For quantification, ECL signals were digitized using Labwork software (UVP). For oxyblot protein analysis, a standard control was loaded on each gel.

Immunofluorescent (IF) staining

IF staining was performed using respective primary antibodies for the examinations of γ-H2AX+ (1:500, Abcam), TRPC1+ (1:100, Abcam), TRPC4+ (1:200, Abcam), TRPC6+ (1:200, Abcam) and HIF-1α+ (1:100, Abcam; 1:300, Novus) cells and Actinin-phalloidin (1:500, LuBio Science; 1:500, Life Technologies) in lung based on our previous studies [10, 19-21]. Irrelevant antibodies were used as controls in the current study.

Distribution of small vessels in lung parenchyma

The detailed procedure and protocol have been described in our recent reports [10, 12]. Briefly, IHC staining of α-smooth muscle actin using the appropriate antibodies (Sigma) was performed to identify pulmonary arterioles according to manufacturer’s instructions. Three lung sections from each rat were analyzed and three randomly selected HPFs (100×) were analyzed in each section. The mean number per HPF for each animal was then determined by summation of all numbers divided by 9.

Statistical analyses

Quantitative data are expressed as mean ± SD. Statistical analysis was performed by ANOVA followed by Bonferroni multiple-comparison post hoc test. All analyses were conducted using SAS statistical software for Windows version 8.2 (SAS institute, Cary, NC). A probability value <0.05 was considered statistically significant.

Results

In vitro and in vivo studies proved the successful mitochondrial transfusion into the cells and isolated mitochondria with high activity

To determine whether mitochondria was successfully transfused into the cells after exposure to hypoxia, HUVECs (5.0×10⁶ cells) were cultured in hypoxia chamber (1.5% of oxygen) for six hours prior being collected for mitochondrial transfusion (750 µg). Examination of the cells with IF imaging showed copious mitochondria in the HUVECs (Figure 1A-D).

To elucidate whether mitochondria was successfully transfused in the lung parenchyma, additional four rats received low-dose mitochondria (1500 µg/rat, n = 2) and high-dose mitochondria (15000 µg/rat, n = 2) by day 5 after MCT treatment. The animals were sacrificed 3 h later after mitochondrial transfusion and the lung tissues were well prepared for IF image study. The results showed that abundant exogenous mitochondria were found in the lung parenchyma (Figure 1E and 1F).
Mitochondria and monocrotaline-induced hypertension in rat

To assess the function of isolated mitochondria, the OCR was determined by the Mito stress test kit (i.e., Seahorse Bioscience, Billerica, MA) and the XF24 Analyzer. The results (i.e., OCR, Figure 1G) illustrated very satisfactory mitochondrial activity for the purpose of the present study.

Arterial oxygen saturation, hemodynamics, and ratio of RV weight to LV+ septal weight by day 35 after MCT administration

By day 35 after MCT administration, the RVSBP, an index of systolic pulmonary artery blood pressure, was highest in group 2 (MCT only) and lowest in group 1 (SC), and significantly higher in group 4 (MCT + high dose of mitochondria) than in group 3 (MCT + low dose of mitochondria). Additionally, the ratio of RV weight to septum + left ventricular weight, exhibited an identical pattern of RVSBP among the four groups. On the other hand, the percentage of saO₂ showed an opposite pattern of RVSBP among the four groups (Figure 2). However, the femoral arterial blood pressure did not differ among the four groups.

Histopathological findings of lung parenchyma by day 35 after MCT administration

The number of alveolar sacs was highest in group 1 and lowest in group 2, and significantly higher in group 3 than in group 4 (Figure 3). Conversely, the lung parenchyma was most

Figure 2. Arterial oxygen saturation, RVSBP, and ratio of RV weight to LV+ septal weight by day 35 after MCT administration. A. Right ventricular systolic blood pressure (RVSBP), * vs. other groups with different symbols (*, †, ‡, §), P<0.0001. B. The ratio of right ventricular (RV) weight to septum + left ventricular (LV) weight, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. C. Arterial oxygen saturation (%), * vs. other groups with different symbols (*, †, ‡, §), P<0.001. D. The femoral arterial systolic blood pressure (FASBP), control vs. other groups, p>0.5. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.
Mitochondria and monocrotaline-induced hypertension in rat

E

F

G

H

SC  MCT  MCT + L-mito  MCT + H-mito

No. of alveolar sacs  Crowded score

Wall thickness of PA (%)  No. of muscularized vessel

*  †  §
Figure 3. Histopathological findings of lung parenchyma by day 35 after MCT administration. A-D. Microscopic finding (100×) of H&E stain of lung parenchyma. Solid-line small squares (a, c, e, g) were magnified into dotted-line large squares (b, d, f, h) for the purpose of more clear identification of thickness of smooth muscle layer of pulmonary artery (PA). The results showed typical muscularization of PA in the lung parenchyma. E. Analytic result of number of alveolar sacs, * vs. other groups with different symbols (*, †, ‡, §), P<0.0001. F. Analytic result of crowded score of lung parenchyma, * vs. other groups with different symbols (*, †, ‡, §), P<0.0001. G. Analytical result of wall thickness of PA, * vs. other groups with different symbols (*, †, ‡, §), P<0.0001. H. Analytical result of number of muscularized PAs, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. The scale bars in right lower corner represent 100 µm. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.

Figure 4. Numbers of small vessels in lung parenchyma by day 35 after MCT administration. A-D. Microscopic finding (100×) of immunohistochemical staining [(i.e., α-smooth muscle actin stain (α-SMA))] for identifying the number of small pulmonary arterioles (PAs) in lung parenchyma (red arrows). E. Analytical result of number of small PAs, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. The scale bars in right lower corner represent 100 µm. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). HPF = high-power field; SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.
Mitochondria and monocrotaline-induced hypertension in rat

crowded in group 2, significantly crowded in groups 3 and 4 than that in group 1, and significantly crowded in group 4 than that in group 3 (Figure 3).

The histopathological analysis using H&E staining revealed that the wall thickness of pulmonary arterioles and number of muscularized arterioles (Figure 3) exhibited an identical pattern compared to that of the crowded score among the four groups. On the other hand, IHC staining for α-smooth muscle actin demonstrated that the number of small arterioles in lung parenchyma showed an identical pattern of number of alveolar sacs among the four groups (Figure 4).

Figure 5. The fibrosis in lung parenchyma and expressions of transient receptor potential cation channel (TRPC1) in pulmonary artery by day 35 after MCT administration. A-D. Immunohistochemical staining (i.e., Mason’s trichrome stain) (100×) for identification of fibrotic area in lung parenchyma. E. Analytical result of fibrotic area, * vs. other groups with different symbols (*, †, ‡, §), P<0.0001. The scale bars in right lower corner represent 100 µm. F-I. Immunofluorescent microscopic finding (400×) for identification of TRPC1+ cells (yellow arrows) in pulmonary artery (PA). J. Number of TRPC1+ cells, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. The scale bars in right lower corner represent 20 µm. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.
The immunohistochemical (IHC) microscopic finding of fibrotic area in lung parenchyma displayed an identical pattern of crowded score among the four groups (Figure 5). Additionally, the IF microscopic finding showed that the number of TRPC1+ cells in smooth muscle of pulmonary artery (PA), an indicator of smooth muscle proliferation, also displayed an identical pattern of crowded score among four groups (Figure 5).

**Figure 5.** Immunofluorescent (IF) microscopic finding of fibrotic area in lung parenchyma by day 35 after MCT administration. A-D. Immunofluorescent (IF) microscopic finding for identification of TRPC4+ cells (yellow arrows) in pulmonary artery (PA). E. Number of TRPC4+ cells. * vs other groups with different symbols (*, †, ‡, §), P<0.001. F-I. The IF microscopic finding for identification of TRPC6+ cells (yellow arrows) in PA. J. Number of TRPC6+ cells. * vs other groups with different symbols (*, †), P<0.001. The scale bars in right lower corner represent 20 µm. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.

IF microscopic finding showed that the cellular expression of positively-stained TRPC4 in smooth muscle of PA, another indicator of smooth muscle proliferation, was lowest in group 1 and highest in group 2 and significantly higher in group 4 than in group 3 (Figure 6).
Mitochondria and monocrotaline-induced hypertension in rat

Figure 6. Similarly, the cellular expression of positively-stained TRPC6 in smooth muscle of PA was significantly higher in group 2 than in other groups, but it showed no difference among the four groups (Figure 6). Additionally, the cellular expressions of positively-stained γ-H2AX in lung parenchyma, an indicator of DNA-damaged marker, showed an identical pattern of TRPC4 among the four groups (Figure 7). Furthermore, IF microscopic finding showed that the cellular expression of positively-stained HIF-1α in smooth muscle of PA, an indicator of cells, tissue and organ in response to hypoxic stimulation, displayed an identical pattern of TRPC4 among the four groups (Figure 7).

Figure 7. Cellular expressions of DNA-damaged marker in lung parenchyma and hypoxic-inducible marker in pulmonary artery by day 35 after MCT administration. A-D. Immunofluorescent (IF) microscopic finding (400×) for identification of γ-H2AX+ cells (yellow arrows) in lung parenchyma. E. Number of γ-H2AX+ cells, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. F-I. The IF microscopic finding (400×) for identification of hypoxia-inducible factor (HIF)-1α+ cells (yellow arrows) in pulmonary artery (PA). J. Number of HIF-1α+ cells, * vs. other groups with different symbols (*, †), P<0.001. The scale bars in right lower corner represent 20 µm. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.
Mitochondria and monocrotaline-induced hypertension in rat

Protein expressions of inflammatory and oxidative stress biomarkers in lung parenchyma by day 35 after MCT administration

The protein expressions of MMP-9, TNF-α, and NF-κB, three indicators of inflammation were highest in group 2 and lowest in group 1, significantly higher in group 4 than in group 3. Additionally, the protein expressions of NOX-1, NOX-2 and NOX-4, three indices of reactive oxygen species (ROS), exhibited an identical pattern of inflammation among the four groups. Furthermore, oxidized protein expression, an indicator of oxidative stress, exhibited an identical pattern of ROS among the four groups (Figure 8).

Protein expressions of apoptotic, fibrotic and anti-fibrotic markers in lung parenchyma by day 35 after MCT administration

The protein expressions of Bax and cleaved caspase 3 and PRAP, three indicators of apoptosis, were significantly higher in group 2 than in other groups, significantly higher in group 4 than in groups 1 and 3, and significantly higher in group 3 than in group 1. Additionally, the protein expressions of Smad3 and TGF-β, two indicators of fibrosis, showed an identical pattern of apoptosis. Conversely, phosphorylated (p)-Smad1, p-Sam5 and BMP-2, three indicators of anti-apoptosis, displayed an opposite pattern of inflammation among the four groups (Figure 9).

Protein expressions of pressure-overload and hypoxia-induced smooth contraction and proliferation biomarkers in lung parenchyma by day 35 after MCT administration

The protein expressions of TRPC1 (Figure 10A), TRPC4 (Figure 10B) and TRPC6 (Figure 10C), three indices in regulating smooth muscle cell contraction and proliferation, were significantly higher in group 2 than in other groups, significantly higher in group 4 than in groups 1 and 3,
Mitochondria and monocrotaline-induced hypertension in rat

and significantly higher in group 3 than in group 1. Additionally, protein expressions of HIP-1α (Figure 10E), a factor in response to hypoxia stimulation and connexin43 (Figure 10D), an indicator of pressure-overload and hypoxia stimulation, showed an identical pattern of TRPCs among the four groups.

**Figure 9.** Protein expressions of apoptotic, fibrotic and anti-fibrotic markers in lung parenchyma by day 35 after MCT administration. A. Protein expression of Bax, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. B. Protein expression of cleaved caspase 3, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. C. Protein expression of cleaved poly (ADP-ribose) polymerase (c-PARP), * vs. other groups with different symbols (*, †, ‡, §), P<0.001. D. Protein expression of phosphorylated (p)-Smad3, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. E. Protein expression of transforming growth factor (TGF)-β, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. F. Protein expression of p-Smad1, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. G. Protein expression of p-Smad5, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. H. Protein expression of bone morphogenetic protein (BMP)-2, * vs. other groups with different symbols (*, †, ‡, §), P<0.001. All statistical analyses were performed by one-way ANOVA, followed by Bonferroni multiple comparison post hoc test. Symbols (*, †, ‡, §) indicate significance (at 0.05 level). SC = sham control; MCT = monocrotaline; L-mito = low dose of mitochondria; H-mito = high dose of mitochondria.

**Protein expression of mitochondrial damaged biomarker in lung parenchyma by day 35 after MCT administration**

The protein expression of cytosolic cytochrome C (Figure 10E), and indicator of mitochondrial damage, was highest in group 2 and lowest in
Mitochondria and monocrotaline-induced hypertension in rat

5165

Am J Transl Res 2016;8(12):5151-5168

group 1, and significantly higher in group 4 than in group 3. On the other hand, the protein expression of mitochondrial cytochrome C (Figure 10F), an indicator of mitochondrial preservation, showed an opposite pattern of cytosolic cytochrome C among the four groups (Figure 10).

Discussion

This study which investigated the therapeutic impact of mitochondria transfusion on protecting against MCT-induced PAH presented following important findings. First, mitochondria treatment was found to be effective on restora-
Mitochondria therapy remarkably attenuated MCT-induced lung parenchymal injury (i.e., attenuated lung injury score and preserved number of alveolar sacs) as well as reduced the proliferation of smooth muscle in pulmonary artery (i.e., ameliorated number of muscularized arteries and TRPCs). Third, mitochondria therapy inhibited the cellular-molecular perturbations (i.e., inhibiting the expressions of oxidative stress, apoptosis, inflammation and mitochondrial damage). Finally, the paradoxical effect of low dose of mitochondria was superior to high dose of mitochondria for protecting against MCT-induced PAH, indicating that a over dose of mitochondria has been utilized in the present study.

The lungs maintain their unique function in gaseous exchange through their remarkably large alveolar surface area, their rich and delicate alveolar capillary network, as well as their normal physical properties (i.e., elasticity and compliance) [20]. Thus, to identification of the lung disease entity is not only from histopathological findings but also from deterioration of its functional capacity. Two essential findings in the present study were that the RVSBP (i.e., an indirect reflector of pulmonary blood pressure) was remarkably higher, whereas the saO₂ (i.e., lung function capacity) was notably lower in MCT-treated animals as compared to those of SC animals. These two abnormal circulatory and functional indices of lung were found in the present study were consistent with the findings of our previous studies in setting of MCT-induced PAH [10-12, 19]. The most important finding in the present study was that both the RVSBP and saO₂ were substantially revised in those of MCT-treated animals after receiving early (i.e., at day 5 after MCT administration) mitochondrial transfusion therapy. Intriguingly, we have recently demonstrated that systemic administration of mitochondria improved saO₂ and normalized the RVSBP in rat after acute respiratory distress syndrome (ARDS) [20]. Therefore, our present and recent reported [20] studies, in addition to supporting each other, highlight the beneficial effect of mitochondria therapy on setting of acute lung injury. In fact, some data have recently shown the protective effect of mitochondria therapy on acute organ injury [16-18]. Accordingly, the results of our present study corroborated with the findings from those of recent studies [16-18, 20].

When we looked at the results of histopathological findings of the lung parenchyma, we found that the lung crowded score, the expressions of TRPCs in pulmonary arteries, number of muscularized arteries (i.e., pulmonary arterial remodeling) and fibrotic area were significantly increased, whereas the numbers of alveolar sacs and small vessels were notably reduced in MCT-treated animals than in SC animals. These histopathological findings were very common to be identified in animals model of MCT-induced [10-12, 19] or hypoxia-induced [24] PAH. The principal finding in the present study was that these abnormal histopathological findings were significantly reversed in MCT-treated animals after receiving mitochondria treatment. Interestingly, our recent study also showed that mitochondria therapy significantly converted these histopathological expressions in lung parenchyma of ARDS animals [20]. In this way, the results of the present study not only reinforced the findings of our recent study [20] but also could explain why the RVSBP was remarkably attenuated, whereas the saO₂ was markedly improved in MCT-treated animals after receiving mitochondria transfusion.

The crucial role of ROS and oxidative stress on endothelial dysfunction, tissue damage, cellular apoptosis and development of hypertension has been well recognized in the past several decades. Another essential finding in the present study was that the generations of ROS (i.e., NOX-1, NOX-2, NOX4) and oxidative stress (i.e., oxidized protein) were substantially augmented in MCT-treated animals as compared with those of SC animals. Of particular importance was that the productions of ORS and oxidative stress were significantly attenuated in MCT-treated animals after receiving mitochondria therapy. Interestingly, in an ARDS animal model, our recent study has also identified that mitochondria therapy notably reduced the generations of ROS and oxidative stress. Accordingly, these two studies were consistent and support that mitochondria therapy offers benefit on protecting lung against damage from MCT-induced PAH and ARDS that may be mainly through ameliorating the generations of ROS and oxidative stress.
Enhancement of inflammation, apoptosis and fibrosis have been identified as three key biomarkers involved in experimental model of MCT-induced PAH [10-12, 19]. The results of the present study revealed that the protein expressions of the inflammatory, apoptotic and fibrotic biomarkers as well as the cellular expression of DNA-damaged marker were remarkably enhanced, whereas the anti-fibrotic biomarkers were substantially suppressed in MCT-treated animals as compared to those of SC animals. Additionally, the protein expression of connexin43, an index of regulating smooth muscle proliferation in response to hypoxia and pressure overload in early stage of MCT-induced PAH, was markedly augmented in MCT-treated animals than in SC animals. Our findings were comparable with the findings of previous studies [10-12, 19]. Of particular importance was that these parameters were notably reversed after mitochondria treatment.

We remain uncertain for what is the exactly underlying mechanism involving in mitochondria transfusion improved MCT-induced PAH. Perhaps it could be mainly due to the replacement of exogenous mitochondria into the cells which were just ongoing the process of endogenous mitochondria damage with production of oxidative stress and exhausting energy. This mitochondrial refreshing process could extinguish the further production of ROS and oxidative stress in the injured cells. Our distinctive findings of cytosolic cytochrome C was markedly reduced, whereas the mitochondrial cytochrome C was markedly increased could, at least in part, support our hypothesis.

Disclosure of conflict of interest

None.

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Mitochondria and monocrotaline-induced hypertension in rat


