L-Carnitine Preserves Endothelial Function in a Lamb Model of Increased Pulmonary Blood Flow

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Abstract

Background—In our model of congenital heart disease (CHD) with increased pulmonary blood flow (Shunt), we have recently shown a disruption in carnitine homeostasis, associated with mitochondrial dysfunction and decreased eNOS/Hsp90 interactions that contribute to eNOS uncoupling, increased superoxide levels, and decreased bioavailable NO. Thus, we undertook this study to test the hypothesis that L-carnitine therapy would maintain mitochondrial function, and NO signaling.

Methods—Thirteen fetal lambs underwent in utero placement of an aortopulmonary graft. Immediately following delivery, lambs received daily treatment with oral L-carnitine or its vehicle.

Results—L-carnitine-treated lambs had decreased levels of acyl carnitine, and a reduced acyl carnitine: free carnitine ratio compared to vehicle treated Shunt lambs. These changes correlated with increased carnitine acetyl transferase (CrAT) protein and enzyme activity and decreased levels of nitrated CrAT. The lactate: pyruvate ratio was also decreased in L-carnitine-treated lambs. Hsp70 protein levels were significantly decreased and this correlated with increases in eNOS/Hsp90 interactions, NOS activity, NOx levels, and a significant decrease in eNOS-derived...
superoxide. Further, acetylcholine significantly decreased left pulmonary vascular resistance (PVR) only in L-carnitine-treated lambs.

**Conclusion**—L-carnitine therapy may improve the endothelial dysfunction noted in children with CHD and has important clinical implications that warrant further investigation.

**INTRODUCTION**

Children with congenital heart defects (CHD) that result in increased pulmonary blood flow (PBF) develop early and progressive alterations in pulmonary vascular function that cause significant morbidity (1). The mechanisms involved in this pulmonary vascular disease are not fully understood, however secondary endothelial injury is thought to be an early hallmark. The most important consequence of endothelial injury is a decrease in bioavailable nitric oxide (NO), with subsequent endothelial dysfunction, or impaired ability of the endothelium to mediate vasodilation (2). Compelling evidence suggests that impaired NO signaling and oxidative stress play a key role in these events (3).

Oxidative stress occurs when generation of reactive oxygen species (ROS) overwhelms the cells’ natural antioxidant defenses, resulting in cellular damage and impaired function of vulnerable tissues. Four enzyme systems are thought to predominate in vascular endothelial ROS generation: NADPH oxidase, xanthine oxidase, uncoupled eNOS and mitochondrial electron leakage. Whereas the former three have been extensively studied, the role of mitochondrial derived ROS in the vascular endothelium has received less attention (4). Mitochondria, through oxidative phosphorylation, are considered the major source of ROS in most mammalian cells. At the same time, mitochondria are potential targets of ROS action. Thus, increased ROS can damage DNA, proteins and lipids within the mitochondria, leading to alterations in the respiratory chain resulting in decreased energy production and a further increase in ROS generation (“ROS-induced ROS release”) (5, 6). In recent years, it has become clear that mitochondrial dysfunction is a critical event in numerous pathologic conditions associated with oxidative stress, including diabetes mellitus, chronic renal failure, and neurodegenerative- or cardiovascular-diseases (4, 7–9). The contribution of the mitochondria, however, to the pathogenesis of pulmonary vascular disease remains poorly understood.

Previously, we have established a clinically relevant animal model of a CHD with increased PBF, by placing a large aorto-pulmonary vascular graft (Shunt) in the late-gestation fetal lamb (10). This allows the study of early mechanisms of pulmonary vascular disease. In this model, we have shown a selective impairment of endothelium-mediated pulmonary vasodilation (11), associated with decreased NO signaling and increased oxidative stress (3, 12, 13). Recently, we also demonstrated a disruption in carnitine homeostasis in Shunt lambs, correlated with mitochondrial dysfunction and decreased eNOS/Hsp90 interactions, which contributed to eNOS uncoupling and decreased NO signaling (14). Carnitine plays an important role in cellular energy metabolism, and is essential for mitochondrial health (15). However, whether carnitine supplementation can modify the course of pulmonary vascular disease secondary to increased PBF is unknown. Thus, the purpose of this study was to determine if chronic supplementation with L-carnitine would attenuate oxidative stress and...
preserve carnitine homeostasis, mitochondrial homeostasis, NO signaling in our lamb model of CHD with increased PBF, and thereby result in improved endothelial function.

**METHODS**

**Experimental Model**

This procedure has been previously described in detail (18). A total of 24 mixed-breed Western neonatal lambs were utilized in our study. These corresponded to 13 lambs with increased PBF subdivided in two experimental groups receiving daily treatment with oral L-carnitine (n=7, 100 mg/kg/day) or its vehicle (n=6). Eleven lambs with normal blood flow served as controls. All studies were carried out at 4-weeks of age. At the end of the experimental protocol, all lambs were euthanized with a lethal injection of sodium pentobarbital followed by bilateral thoracotomy as described in the NIH Guidelines for the Care and Use of Laboratory Animals. The Committee on Animal Research of the University of California, San Francisco and Georgia Health Sciences University approved all protocols and procedures.

**Hemodynamic Measurements**

Pulmonary and systemic arterial, and right and left atrial pressures were measured using Sorenson Neonatal Transducers (Abbott Critical Care Systems, N. Chicago, IL). Mean pressures were obtained by electrical integration. Heart rates were measured by a cardiotachometer triggered from the phasic systemic arterial pressure pulse wave. Left pulmonary blood flow was measured on an ultrasonic flow meter (Transonic Systems, Ithaca, NY). All hemodynamic variables were measured continuously utilizing the Gould Ponemah Physiology Platform (Version 4.2) and Acquisition Interface (Model AC-G16, Gould Inc., Cleveland, OH), and recorded with a Dell Inspiron 5160 computer (Dell Inc., Round Rock, TX). Blood gases and pH were measured on a Radiometer ABL5 pH/blood gas analyzer (Radiometer, Copenhagen, Denmark). Hemoglobin concentration and oxyhemoglobin saturation were measured by a co-oximeter (model 682, Instrumentation Laboratory, Lexington, MA). Pulmonary vascular resistance was calculated using standard formulas. Shunt fraction (Qp/Qs) was determined using the Fick principle. Body temperature was monitored continuously with a rectal temperature probe.

**Pulmonary Vascular Reactivity**

Pulmonary vascular responses were then assessed in response to ACh and inhaled NO. Acetylcholine (Ach) chloride (1μg/kg) followed by inhaled NO (40 ppm) were administered. Ach chloride (IOLAB, Claremont, CA) was diluted in sterile 0.9% saline and delivered by rapid injection into the pulmonary artery. Inhaled NO was delivered to the inspiratory limb of the respiratory circuit (Inovent, Ohmeda Inc., Liberty, N.J.), and continued for 15 minutes. The inspired concentrations of NO and nitrogen dioxide were continuously quantified by electrochemical methodology (Inovent, Ohmeda Inc., Liberty, N.J.). The hemodynamic variables were monitored and recorded continuously. A minimum of 30 minutes separated the administration of ACh and inhaled NO, and the second agent was not given until baseline hemodynamics returned.
Preparation of Protein Extracts and Western Blot Analysis

Lung protein extracts were prepared and used for Western blot analysis as previously described (3). Briefly, protein extracts (50μg) were separated on Long-Life 4–20% Tris-SDS-Hepes gels (Frenchs Forest, Australia). All gels were electrophoretically transferred to Immuno-Blot PVDF membrane (Bio-Rad Laboratories). The membranes were blocked with 5% nonfat dry milk in Tris-buffered saline containing 0.1% Tween-20 (TBST). After blocking, the membranes were probed at room temperature with antibodies to eNOS (BD transduction Laboratories, San Jose, CA), CPT-1B (Affinity Bioreagents, Rockford, IL), CPT2 (Affinity Bioreagents), CrAT (Santa Cruz Biotechnology, Santa Cruz, CA), Hsp70 (Enzo Life Sciences, Farmingdale, NY), or Hsp90 (BD transduction Laboratories), washed with TBS containing 0.1% Tween, and then incubated with an appropriate IgG conjugated to horseradish peroxidase. Protein bands were then visualized with chemiluminescence (SuperSignal West Femto Substrate Kit, Pierce Laboratories, Rockford, IL) on a Kodak 440CF Image Station (Kodak, Rochester, NY). Band intensity was quantified using Kodak 1D image processing software. All captured and analyzed images were determined to be in the dynamic range of the system. To normalize for protein loading, blots were re-probed with the housekeeping protein, β-actin.

Measurement of Carnitine Homeostasis

For free carnitine (L-carnitine and acetyl-L-carnitine) determination, 100μl samples, 300μl water and 100μl of internal standard (Sigma ST 1093) were mixed. For total carnitine determination 100μl samples were hydrolyzed with 0.3 M KOH, heated at 45°C, pH neutralized using perchloric acid, the volume was made to 400μl and 100μl internal standard was added. All samples were purified using solid phase extraction columns, SAX 100mg/ml (Varian, Harbor City, CA) and derivatized using aminoanthracene in presence of EDCI (catalyst) and kept at 30°C for 1 hour to complete reaction of carnitines. Separation was carried out with an isocratic elution in 0.1M Tris-acetate buffer (pH 3.5): acetonitrile (68:32, v/v) at a flow rate of 0.9 ml/min as described (16, 17). Acylcarnitines were calculated as total carnitine minus free carnitine. Detection of carnitines was then performed using HPLC as we have previously described (14).

Measurement of CrAT activity

Peripheral lung tissue was homogenized in 50 mM Tris-HCl (pH 7.5), 2 mM EDTA, 5 mM MgCl₂, 0.8 mM DTT, and 0.25 mM PMSF with protease inhibitor cocktail. CrAT activity was then determined as previously described (14).

Immunoprecipitation analyses

Peripheral lung tissues were homogenized in immunoprecipitation buffer [25 mM HEPES, pH 7.5, 150 mM NaCl, 1% Nonidet P-40, 10 mM MgCl₂, 1 mM EDTA, and 2% glycerol supplemented with protease inhibitor cocktail (Pierce Laboratories, Rockford, IL)]. Tissue homogenates (1,000 μg of protein) were precipitated either with a rabbit antibody against 3-nitrotyrosine (5 μg; Upstate Biotechnology) or to eNOS (5μg; BD Transduction Laboratories) in 0.5 ml final volume at 4°C overnight as previously described (14).
Determination of lactate and pyruvate levels

This was carried out in peripheral lung tissue as previously described (14).

Assay for NOS activity

NOS activity was determined using the conversion of \(^3\text{H}\)-L-arginine to \(^3\text{H}\)-L-citrulline as previously described (3).

Measurement of superoxide levels in peripheral lung tissue

Approximately 0.2 g of peripheral lung tissue was sectioned from fresh-frozen tissue and immediately immersed in either normal EPR buffer [PBS supplemented with 5 \(\mu\text{M}\) diethydithiocarbamate (Sigma-Aldrich) and 25 \(\mu\text{M}\) desferrioxamine (Sigma-Aldrich), or EPR buffer supplemented with 100 \(\mu\text{M}\) 3 ethylisothiourea (ETU; Sigma), an inhibitor of NO synthases (18). Superoxide levels were then estimated by electronic paramagnetic resonance (EPR) assay using the spin-trap compound 1-hydroxy-3-methoxycarbonyl-2,2,5,5-tetramethylpyrrolidine·HCl (CMH) as we have previously described (19, 20). NOS-derived superoxide levels were determined by subtracting the values in the presence of ETU from the values in the absence of ETU. To convert EPR waveforms into units of superoxide we used 1mU of xanthine oxidase to generate 1nM/min of superoxide over a 60 min period to generate a standard curve. Using this standard curve we were able to convert waveform amplitudes into nmol of superoxide produced/min/mg protein each reaction condition.

Measurement of bioavailable NO (NO\(_x\))

Plasma samples were treated with cold ethanol for 1 h at −20°C and then centrifuged at 20,000g to remove proteins that can interfere with NO measurements. Potassium iodide–acetic acid reagent was prepared fresh daily by dissolving 0.05 g of potassium iodide in 7 ml of acetic acid. KI/AcOH mixture was added into a septum-sealed purge vessel and bubbled with nitrogen gas. The gas stream was connected via a trap containing 1 N NaOH to a Sievers 280i Nitric Oxide Analyzer (GE Analytical, Boulder, CO). Samples were injected with a syringe through a silicone–Teflon septum. Results were analyzed by measuring the area under the curve of the chemiluminescence signal using the Liquid software (GE). The resultant NO\(_x\) value represents total nitric oxide and nitrite.

Statistical Analysis

Statistical analysis was performed using GraphPad Prism version 5.0 (GraphPad Software, San Diego, CA). The means ± SD or SEM were calculated. Statistical significance was determined either by the unpaired t-test (for 2 groups) or ANOVA (for ≥3 groups) with Tukey’s post-hoc testing. A value of p<0.05 was considered significant.

RESULTS

Hemodynamics

The baseline hemodynamic data, hemoglobin, and systemic arterial blood gases for carnitine-treated Shunt lambs, vehicle-treated Shunt lambs and age matched control lambs at 4-weeks of age are shown in Table 1. There were no statistically significant differences in
baseline hemodynamic indices between the two Shunt groups. There were also no
differences in hemoglobin, arterial blood gases, or ventilator parameters between the three
groups. The Shunt fraction (Qp/Qs) was 2.8 in each group, demonstrating the large aorto-
pulmonary Shunt. However, compared to age matched control lambs, the significant
increases in mPAP and HR in vehicle treated Shunt lambs was not observed in carnitine-
treated Shunt lambs. Carnitine treatment also decreased mSAP and PVR_{left} compared to age matched control lambs. Q_{lpa} and mLAP were also significantly increased in carnitine-treated Shunt lambs compared to age matched controls.

**Evaluation of the proteins responsible for maintaining carnitine homeostasis**

Compared to vehicle-treated Shunt lambs, carnitine-treated Shunt lambs displayed an
increase in the peripheral lung protein levels of CrAT (Figure 1A). Further, CrAT activity
was significantly higher in carnitine-treated Shunt lambs compared to vehicle-treated Shunt
lambs (Figure 1B). The level of nitrated CrAT was also significantly reduced in carnitine-
treated Shunt lambs compared to vehicle-treated Shunt lambs (Figure 1C). Further, although
CrAT protein levels (Figure 1A) and nitrated CrAT (Figure 1C) were not significantly
different to age-matched control lambs with normal PBF, CrAT activity was still
significantly reduced (Figure 1B). Further, the peripheral lung protein levels of CPT1 was
significantly higher in carnitine-treated Shunt lambs compared to age matched control lambs
with normal PBF (Figure 2A), while CPT2 levels were unchanged in any of the three groups
(Figure 2B).

**Evaluation of carnitine homeostasis**

In the current study we determined peripheral lung carnitine levels in carnitine and vehicle-
treated Shunt lambs as well as age-matched control lambs with normal PBF. We found that
acyl carnitine levels were significantly higher in vehicle-treated Shunt lambs than in either
carnitine-treated Shunt lambs or age-matched control lambs with normal PBF (Figure 3A).
Similarly, the peripheral lung acetylcarnitine:free carnitine (AC:FC) ratio was significantly
higher in vehicle-treated Shunt lambs than in either carnitine-treated Shunt lambs or age-
matched control lambs with normal PBF (Figure 3B). In addition, although the acyl carnitine
levels were unchanged between carnitine-treated Shunt lambs and age-matched control
lambs with normal PBF, the AC:FC ratio was significantly less (Figure 3B).

**Evaluation of mitochondrial function**

In the current study we determined and compared lung levels of lactate and pyruvate, to
estimate lung mitochondrial activity. As shown in Figure 4A, the lactate:pyruvate ratio was
significantly higher in vehicle-treated Shunt lambs than in either carnitine treated Shunt
lambs or age-matched control lambs with normal PBF (Figure 4A). The lactate:pyruvate
ratio was unchanged in age-matched control lambs with normal PBF compared to Shunt
lambs treated with L-carnitine (Figure 4A). In addition, our data indicate that Hsp70 protein
levels were significantly higher in vehicle-treated Shunt lambs than in either carnitine
treated Shunt lambs or age-matched control lambs with normal PBF (Figure 4B). The levels
of Hsp70 were not different between carnitine treated Shunt lambs and age-matched control
lambs with normal PBF (Figure 4B).
Determination of eNOS-Hsp90 interactions, superoxide Levels, and NO signaling

In the current study we determined and compared these parameters in carnitine and vehicle-treated Shunt lambs as well as age-matched control lambs with normal PBF. We found eNOS-bound-Hsp90 was significantly lower in vehicle-treated Shunt lambs compared to either carnitine-treated Shunt lambs or age-matched control lambs with normal PBF (Figure 5A). Hsp90-eNOS interactions were not significantly different between carnitine-treated Shunt lambs and age-matched control lambs with normal PBF (Figure 5A). In addition, we found a decrease in NOS-dependent superoxide levels, indicative of decreased eNOS uncoupling, in carnitine-treated Shunt lambs compared to vehicle-treated Shunt lambs (Figure 5B). Again NOS-derived superoxide levels were not significantly different between carnitine-treated Shunt lambs and age-matched control lambs with normal PBF (Figure 5B). The V_{max} for total NOS activity in the peripheral lung was also significantly higher in carnitine-treated Shunt lambs compared to both vehicle-treated Shunt lambs and age-matched control lambs with normal PBF (Figure 5C). Lastly, the increased eNOS-Hsp90 interactions, decreased eNOS-derived superoxide production, and enhanced maximal NOS activity in carnitine-treated Shunt lambs was associated with improved NO signaling, as demonstrated by increased plasma NO_{x} levels compared to vehicle-treated Shunt lambs (Figure 5D).

Pulmonary Vascular Reactivity

In the current study we found that the endothelium-dependent vasodilator Ach chloride (1μg/kg) did not decrease pulmonary vascular resistance (PVR) in vehicle-treated Shunt lambs (Figure 6). However, in carnitine-treated Shunt lambs, PVR decreased significantly in response to acetylcholine (Figure 6). The Ach-mediated decrease in PVR was not significantly different between carnitine-treated Shunt lambs and age-matched control lambs with normal PBF (Figure 6). In contrast, in response to the endothelium-independent vasodilator inhaled NO (40ppm), calculated pulmonary vascular resistance decreased similarly in all groups (Figure 6). Figure 6 shows percent change. These data are identical when analyzed for absolute change over time (data not shown).

DISCUSSION

The results of this study show that chronic L-carnitine treatment prevents the disruption of carnitine homeostasis, reduces oxidative stress and improves pulmonary mitochondrial function, NO signaling, and endothelial function in our lamb model of CHD with increased PBF. Carnitine is present in the organism as free carnitine (FC) or as acylcarnitines (AC, esterified form), which along with carnitine-dependent enzymes and plasma membrane transporters constitute the carnitine system. Adequate carnitine levels, as well as optimal activities of carnitine-dependent enzymes are needed to allow the carnitine system to function. The main function of L-carnitine is the transport of long-chain fatty acids from the cytosol to the mitochondrial matrix for β-oxidation and ATP production. However, L-carnitine also plays a key regulatory role in intermediary metabolism, by modulating cellular acyl-CoA/CoA ratio. This function is mostly dependent on the freely reversible conversion of short-chain acyl-CoA and carnitine to free CoA and acyl-carnitine by the intramitochondrial enzyme CrAT. CoA is an obligate cofactor for many enzymes involved in

_Pediatr Res._ Author manuscript; available in PMC 2014 January 01.
intermediary metabolism. It remains compartmentalized in limited pools within the cell, mainly in the mitochondria, and is normally kept in homeostasis with carnitine. The reversible transfer of acyl groups from CoA to carnitine ensures the vital maintenance of free CoA pools within the mitochondria and prevents the accumulation of poorly metabolized short-chain acyl-CoA compounds, which are exported out of the mitochondria as carnitine esters. Therefore, the carnitine system is crucial for normal mitochondrial function, as the accumulation of acyl groups and the unavailability of free CoA result in a metabolic roadblock within the mitochondria, with subsequent impaired oxidative metabolism, increased mitochondrial ROS generation, and decreased energy production (15, 21, 22).

We have previously demonstrated disrupted Carnitine homeostasis in Shunt lambs and this leads to mitochondrial dysfunction and attenuated NO signaling (14). These lambs showed high AC/FC ratios, reflecting an imbalance in mitochondrial acylCoA/CoA, as well as a decreased expression of 3 important carnitine-dependent enzymes (CPT1, CPT2 and CrAT) and a nitration-dependent decrease in CrAT activity. Despite compelling evidence that oxidative stress plays a causal role in the development of pulmonary vascular disease secondary to increased PBF (13), this study was the first to suggest a mitochondrial component linked to alterations in the carnitine system in its pathogenesis. Previously, lung mitochondrial dysfunction had only been reported in the pulmonary hypertension syndrome (PHS) observed in fast-growing broilers, which was interestingly attenuated by antioxidant therapy with vitamin E (23). Different mechanisms likely explain this disrupted carnitine homeostasis in our lamb model of increased PBF. It has been proposed that under conditions of metabolic stress such as ischemia-reperfusion injury, the endogenous pool of carnitine can become insufficient for the acyl transfer demand, leading to a carnitine insufficiency state resulting in an increased mitochondrial acyl-CoA/CoA ratio and impaired mitochondrial function (24, 25). Other evidence suggests that mitochondrial oxidative stress damages CrAT, decreasing its binding affinity for substrates and resulting in mitochondrial dysfunction and further oxidative stress (26). However, adequate exogenous carnitine supplementation can overcome this oxidative inhibition (15, 24, 26). Endothelial NOS is uncoupled in Shunt lambs (14). Uncoupled eNOS, through mechanisms not fully elucidated, redistributes from the plasma membrane to the mitochondria, where it induces nitrosative stress by increasing the nitration of mitochondrial proteins (27) and our prior in vivo data indicate that eNOS-dependent CrAT nitration contributes to the disruption of carnitine homeostasis, which results in mitochondrial dysfunction and subsequent impaired ATP production (14). Previous studies have shown the importance of ATP in pulmonary endothelial function, as demonstrated by its key role in the birth-related pulmonary vasodilation in fetal lambs, a role likely due to its ability to stimulate NO release via the activation of eNOS (28). eNOS activity is tightly controlled through multiple mechanisms that include phosphorylation and protein-protein interactions. Hsp90, a member of a molecular chaperone family, is among the proteins that increase eNOS activity. Therefore, it is plausible that if, as suggested by our data, disruption in carnitine homeostasis decreases Hsp90/eNOS interactions and attenuates NO production (14), L-carnitine supplementation would result in improved endothelial function. It is important to note that as well as eNOS, GTP cyclohydrolase I (GCHI), the rate limiting enzyme in tetrahydrobiopterin (BH₄)
biosynthesis, is also chaperoned by Hsp90 (29, 30). BH₄ levels are reduced in Shunt lambs and also preserved by L-carnitine supplementation (29, 30). Thus, the preservation of NO signaling and endothelial function in L-carnitine supplemented Shunt lambs likely involves increases GCHI/Hsp90- as well as eNOS/hsp90-interactions.

In the current study, we show how chronic L-carnitine supplementation preserved lung carnitine homeostasis in Shunt lambs, decreasing the acylcarnitine: free carnitine ratio. In addition, L-carnitine reduced levels of nitrated CrAT, and this improved the activity of the enzyme. Further, these alterations in the carnitine system were associated with improved mitochondrial function, as demonstrated by a significantly lower lactate/pyruvate ratio and improved NO signaling. Data indicating this improvement include a significant decrease in Hsp70 protein levels, an increase in eNOS-bound-Hsp90 and enhanced NOₓ levels, as well as reduced eNOS-derived superoxide in carnitine-treated Shunt lambs. Importantly, all these changes translated functionally into enhanced endothelial function, as demonstrated by a conserved reduction of PVR in response to Ach. The physiologic improvement appears to be selective to the endothelium since the response to inhaled NO was unchanged.

Prior studies have evaluated L-carnitine as a therapeutic tool in other conditions characterized by mitochondrial dysfunction and oxidative stress. In addition to reducing the toxicity resulting from excess acyl-CoA, exogenous L-carnitine has been shown to have antioxidant and anti-apoptotic properties (31–33). The mechanisms by which L-carnitine protect cells against ROS is not completely clear, but may include direct free radical scavenging and inhibition and/or repair of peroxidized biomolecules (32, 34). L-carnitine supplementation has also been shown to enhance NO production and attenuate oxidative stress and endothelial dysfunction in systemic hypertensive rats (35, 36). With respect to pulmonary vascular disease, in a recent study in cold-exposed broilers with PHS, L-carnitine supplementation showed beneficial effects on lipid peroxidation and pulmonary vascular remodeling, and postponed the occurrence of PHS for 1 week. Nevertheless, it did not reduce cumulative PHS mortality (37). In addition propionyl-L-carnitine increased eNOS protein expression in the same animal model (38). Lastly, two recent small studies on children with sickle cell disease and β-thalassemia associated PAH, suggested a benefit of L-carnitine therapy in decreasing pulmonary artery systolic pressure (39, 40).

It is also worth noting the potential limitations of our study especially regarding the oral delivery system we utilized (100mg/kg/day). It has been shown that oral administration of carnitine occurs both by carrier-mediated transport and through passive diffusion. However, this process appears to be relatively inefficient as previous studies using oral doses of 1–6g, resulted in only 5–18% bioavailability compared to the 75% bioavailability of L-carnitine ingested through dietary means. Therefore, supplemental doses of L-carnitine appear to be absorbed less efficiently (41). The dose for this study was chosen after three pilot studies in shunt lambs demonstrated that free and acyl-carnitine lung levels returned to values similar to non-operated controls (20). It is unclear how L-carnitine supplementation led to an increase in the expression of CPT1. However, it is possible that this may be mediated via an increase in the activity or PPARγ. We have previously shown that PPARγ expression and activity are reduced in Shunt lambs (42) and studies indicate that the expression of at least some of the carnitine homeostasis genes can be regulated by PPAR (43). This study also
demonstrated that the promoter region of the CPT1 gene contains a PPAR response element (PPRE) (43). However, a PPRE has not been identified in the CrAT gene and thus it remains to be elucidated how L-carnitine preserves CrAT expression in Shunt lambs. Alternatively, these genes may be downregulated in response to oxidative stress which is reduced in the presence of L-carnitine. However, further studies will be required to elucidate these mechanisms. It is also worth noting that L-carnitine supplementation did not preserve all the parameters we measured to those observed in age-matched control lambs with normal PBF. Interestingly, although maximal NOS activity was enhanced in carnitine supplemented lambs, NO levels did not increase above those observed in age matched control lambs with normal PBF. However, as the reduction in PVR in response to Ach was still preserved this suggests that there is sufficient bioavailable NO produced in carnitine supplemented Shunt lambs to induce SMC relaxation. Finally, it is unclear why, and noteworthy that, none of the mitochondrial inborn errors of metabolism associated with carnitine deficiencies have been shown to be associated with the development of pulmonary hypertension. Although it is possible that this correlation has not been investigated or alternatively as the therapy for carnitine homeostasis defects is high dose L-carnitine this could prevent the potential development of pulmonary hypertension.

In conclusion, our results indicate that chronic L-carnitine treatment attenuates the alterations in lung carnitine homeostasis previously demonstrated in our lamb model of CHD with increased PBF, reducing associated oxidative stress, and improving pulmonary mitochondrial function, NO signaling and ultimately endothelial function. Chronic L-carnitine therapy may improve and/or attenuate the decline in endothelial function noted in children with these disorders, and thus has important clinical implications that warrant further investigation.

Acknowledgments

Financial Support

This research was supported in part by grants, HL60190 (to SMB), HL67841 (to SMB), HL084739 (to SMB), R21HD057406 (to SMB), and HL61284 (to JRF), K08 HL086513 (to PO), all from the National Institutes of Health Bethesda MD, USA, by a grant from the Fondation Leducq (to SMB and JRF), a Scientist Development Grant (11SDG7460024) from the National Affiliates of the American Heart Association, Dallas, TX, USA (to SS), and Cardiovascular Discovery Institute Seed Awards from Georgia Health Sciences University, Augusta GA USA (to SS and SK).

The authors wish to thank Sridevi Dasarathy, Johnny Wright, Michael Johengen and Cynthia Harmon for excellent technical assistance.

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Figure 1. Carnitine acetyltransferase protein levels and activity in the lamb lung

Protein extracts (50μg), prepared from peripheral lung of vehicle (white)- and carnitine (black)-treated Shunt lambs as well as age matched control lambs (diagonal lined) were analyzed by Western blot analysis using a specific antiserum raised against carnitine acetyltransferase (CrAT) protein. Blots were also normalized for loading using β-actin. A representative blot is shown (A). CrAT activity was determined in protein extracts (40 μg), prepared from peripheral lung tissue from all three groups of lambs (B). Protein extracts (1mg) were also subjected to immunoprecipitation using an antibody specific to 3-NT then analyzed by Western blot analysis using a specific antiserum raised against carnitine acetyltransferase (CrAT) protein. A representative blot is shown (C). Values are mean ± SEM; n=6 vehicle-treated Shunt lambs, n=7 carnitine-treated Shunt lambs, and n=4 age matched control lambs. *P <0.05 vs. control; †P <0.05 vs. vehicle-treated Shunt lambs.
Figure 2. CPT1 and CPT2 protein levels in the lamb lung

Protein extracts (50μg), prepared from peripheral lung of vehicle (white)- and carnitine (black)-treated Shunt lambs as well as age matched control lambs (diagonal lined) were analyzed by Western blot analysis using a specific antisera raised against carnitine palmitoyltransferase 1B (CPT-1) and carnitine palmitoyltransferase 2 (CPT-2). Blots were also normalized for loading using β-actin. Representative blots are shown (A & B). Values are mean ± SEM; n=6 vehicle-treated Shunt lambs, n=7 carnitine-treated Shunt lambs, and n=5 age matched control lambs. *P <0.05 vs. control.
Figure 3. Carnitine homeostasis in the lamb lung
Acyl carnitines (A), the AC:FC ratio (B) were determined in peripheral lung of vehicle (white)- and carnitine (black)-treated Shunt lambs as well as age matched control lambs (diagonal lined). Values are mean ± SEM; n=6 vehicle-treated Shunt lambs, n=7 carnitine-treated Shunt lambs, and n=4 age matched control lambs. *P <0.05 vs. control; †P <0.05 vs. vehicle treated Shunt lambs.
Figure 4. Hsp90-eNOS interactions in the lamb lung
The lactate:pyruvate ratio (A) was determined in peripheral lung of vehicle (white)- and
carnitine (black)-treated Shunt lambs as well as age matched control lambs (diagonal lined).
Protein extracts (50μg), prepared from all three groups were also analyzed by Western blot
analysis using a specific antisera raised against Hsp70. Blots were also normalized for
loading using β-actin. A representative blot is shown (B). Values are mean ± SEM; n=6
vehicle-treated Shunt lambs, n=7 carnitine-treated Shunt lambs, and n=4 age matched
control lambs. *P <0.05 vs. control; †P <0.05 vs. vehicle treated Shunt lambs.
Figure 5. NO signaling in the lamb lung

The interaction of eNOS with Hsp90 was determined by immunoprecipitation using specific antiserum raised against eNOS in the peripheral lung of vehicle (white)- and carnitine (black)-treated Shunt lambs as well as age matched control lambs (diagonal lined). Immunoprecipitated extracts were analyzed using antisera against either eNOS or Hsp90 (to normalize for immunoprecipitation efficiency). A representative image is shown (A).

Superoxide anion levels were also determined by EPR (B) in snap-frozen lung tissue in each group of lambs, in the presence and absence of the NOS inhibitor, 2-Ethyl-2-thiopseudourea (ETU, 100μM). Total NOS activity (C) and NO\textsubscript{x} levels (D) were also determined in peripheral lung in all 3 groups. Values are mean ± SEM; n=5 vehicle-treated, n=6 carnitine-treated Shunt lambs, and n=6 age-matched control lambs. *P <0.05 vs. control; †P <0.05 vs. vehicle treated Shunt lambs.
Figure 6. Measurements of left pulmonary vascular resistance

Changes in left pulmonary vascular resistance (PVR), expressed as percent change from baseline, in response to acetylcholine (1 μg/kg), an endothelium-dependent agent, and inhaled nitric oxide (40 ppm), an endothelium-independent agent, in carnitine-treated (n=7, black), vehicle treated (n=5, white) Shunt lambs and age matched control lambs (n=5, diagonal lined). Acetylcholine significantly decreased left pulmonary vascular resistance in the carnitine-treated-, but not in the vehicle-treated-Shunt lambs. The decrease in PVR was not significantly different between carnitine-treated Shunt lambs and age matched control lambs. All groups experienced a similar drop in PVR in response to inhaled NO (40ppm). Values are mean ± SD. *P<0.05 compared to baseline.
### TABLE 1

**BASELINE HEMODYNAMIC VARIABLES AND BLOOD GASES**

| Hemodynamic Variable | Control (n=5) | Shunt (n=6) | Shunt+Carnitine (n=6) |
|----------------------|--------------|------------|-----------------------|
| mPAP (mmHg)          | 15.3 ± 3.8   | 23.1 ± 4.3 * | 21.2 ± 3.6            |
| mSAP (mmHg)          | 77.6 ± 7.7   | 70.7 ± 8.9 | 60.0 ± 6.8 *          |
| mRAP (mmHg)          | 3.5 ± 2      | 3.8 ± 1.4  | 4.2 ± 1.3             |
| mLAP (mmHg)          | 4.1 ± 1.6    | 7.1 ± 1.7  | 9.0 ± 3.1 *           |
| HR                   | 126 ± 13     | 174 ± 26 * | 144 ± 40              |
| Q₍₅ (ml/min/kg)      | 0.8 ± 0.2    | 1.8 ± 0.6  | 2.1 ± 0.8 *           |
| LPVR(mmHg/ml/min/kg) | 0.24 ± 0.10  | 0.14 ± 0.06 | 0.08 ± 0.02 *        |
| Qₚ : Qₛ              | 2.8 ± 0.9    | 2.8 ± 0.4  |                       |
| pH (units)           | 7.36±0.03    | 7.40±0.02  | 7.41±0.02             |
| pCO₂ (torr)          | 42.3±2.1     | 40.0±3.7   | 42.0±2.0              |
| pO₂ (torr)           | 78.3±12.2    | 70.7±11.2  | 75.4±14.3             |
| Hb                   | 9.0±1.7      | 9.8±1.6    | 8.7±1.1               |
| Weight (kg)          | 15.7±2.5     | 13.9±2.1   | 13.4±2.7              |

mRAP: mean right atrial pressure, mPAP: mean pulmonary arterial pressure, mLAP: mean left atrial pressure, mSAP: mean systemic arterial pressure, Q₄₅: blood flow through the left pulmonary artery, LPVR: left pulmonary vascular resistance, Qₚ:Qₛ: ratio of pulmonary to systemic blood flow, Hb: hemoglobin. Values are mean±S.D.,

* p < 0.05 control vs. vehicle treated Shunt, *p < 0.05 control vs. Shunt + carnitine.