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Mitochondrial Dysfunction and Lipid Accumulation in the Human Diaphragm during Mechanical Ventilation

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Rationale: Mechanical ventilation (MV) is associated with adverse effects on the diaphragm, but the cellular basis for this phenomenon, referred to as ventilator-induced diaphragmatic dysfunction (VIDD), is poorly understood.

Objectives: To determine whether mitochondrial function and cellular energy status are disrupted in human diaphragms after MV, and the role of mitochondria-derived oxidative stress in the development of VIDD.

Methods: Diaphragm and biceps specimens obtained from brain-dead organ donors who underwent MV (15–176 h) and age-matched control subjects were compared regarding mitochondrial enzymatic function, mitochondrial DNA integrity, lipid content, and metabolic gene and protein expression. In addition, mitochondrial damage and oxidative stress after exposure to MV for 6 hours were evaluated in mice under different conditions.

Measurements and Main Results: In human MV diaphragms, mitochondrial biogenesis and content were down-regulated, with a more specific defect of respiratory chain cytochrome-c oxidase. Laser capture microdissection of cytochrome-c oxidase-deficient fibers revealed mitochondrial DNA deletions, consistent with damage from oxidative stress. Diaphragmatic lipid accumulation and responses of master cellular metabolic sensors (AMP-activated protein kinase and sirtuins) were consistent with energy substrate excess as a possible stimulus for these changes. In mice, induction of hyperlipidemia worsened diaphragmatic oxidative stress during MV, whereas transgenic overexpression of a mitochondria-localized antioxidant (peroxiredoxin-3) was protective against VIDD.

Conclusions: Our data suggest that mitochondrial dysfunction lies at the nexus between oxidative stress and the impaired diaphragmatic contractility that develops during MV. Energy substrate oversupply relative to demand, resulting from diaphragmatic inactivity during MV, could play an important role in this process.

Keywords: ventilator-induced diaphragmatic dysfunction; oxidative stress; mitochondrial DNA; metabolic oversupply; diaphragmatic fatigue

Mechanical ventilation (MV) is one of the most frequently used interventions in the intensive care unit. Respiratory muscle dysfunction is often an important factor in the inability to successfully wean patients from MV (1–3), leading to an increase in medical complications and healthcare costs (4). Respiratory muscle weakness in this setting is likely related in part to the fact that MV itself causes diaphragmatic muscle fiber atrophy and injury in animals and humans (5–7), a condition termed ventilator-induced diaphragmatic dysfunction (VIDD) (8). The diaphragm, in contrast to other skeletal muscles, is normally activated rhythmically on a 24-hour basis. MV imposes a unique
form of muscle disuse on the diaphragm, because the latter is simultaneously mechanically unloaded, intermittently shortened, and electrically suppressed by the ventilator breaths (9). Under these conditions, the energetic requirements of the diaphragm muscle fibers are also greatly reduced.

A large body of evidence points to oxidative stress as an essential element in the development of VIDD (10–14), but the primary source of increased reactive oxygen species (ROS) generation in the diaphragms of patients undergoing MV remains unclear (9). In addition, the underlying driving mechanisms that initiate and sustain excessive ROS production from diaphragmatic muscle fibers during MV are poorly understood. It is known that when energy substrate supplies substantially exceed cellular demands, this can trigger increased ROS production from mitochondria (15–17), a mechanism that has been implicated in the pathogenesis of metabolic syndrome and type 2 diabetes (18–21). In this regard, excessive mitochondrial superoxide production is a common feature of several metabolic oversupply models (20), and can damage mitochondrial DNA (mtDNA) (22, 23) and induce insulin resistance as a protective mechanism to mitigate this process (24). Cellular sensing of energetic oversupply also leads to a down-regulation of mitochondrial biogenesis (25), which further compromises mitochondrial function. Whether or not such a situation exists in the diaphragm during MV has not been studied. However, a decrease in mitochondrial function resulting from MV would be especially ill-suited to the situation faced by the diaphragm during attempts at weaning from the ventilator, when the energetic demands placed on the muscle are suddenly and substantially increased.

In the present study, we hypothesized that MV could trigger two major deleterious effects on diaphragmatic mitochondrial function. First, the reduced energy requirements of the diaphragm during MV might be “appropriately” interpreted as a signal to down-regulate mitochondrial biogenesis and enzymatic function. Second, a state of relative energetic oversupply versus demand induced by the lack of diaphragmatic activity during MV could exist, which favors increased mitochondrial ROS production (15–17). This could have damaging effects on the mitochondrial genome and other cellular components. All of these changes would be anticipated to increase the susceptibility of the diaphragm to muscle weakness and fatigue, thereby contributing to weaning failure.

To test our hypothesis, we studied the diaphragms of brain-dead organ donor patients who received MV in the intensive care unit before organ harvest, and compared these specimens with control diaphragmatic biopsies obtained during thoracic surgery for removal of solitary lung nodules. In addition, proof-of-concept experiments to evaluate the roles of metabolic oversupply and mitochondria-derived oxidative stress in the pathogenesis of VIDD were performed in mechanically ventilated mice. Taken together, our findings suggest that mitochondrial abnormalities lie at the center of VIDD pathogenesis, leading us to propose a novel paradigm for VIDD in which metabolic oversupply could act as a key instigator of mitochondrial dysfunction and oxidative stress in the mechanically ventilated diaphragm. Some of the results of these studies have been previously reported in the form of abstracts (26–28).

METHODS

Human Study Subjects

Diaphragm and biceps muscle specimens were removed from brain-dead organ donors who had undergone MV (MV group, n = 11) for variable periods of time; the biopsies were surgically obtained in the operating room before circulatory arrest and organ harvest and immediately frozen in liquid nitrogen (for biochemical and molecular analyses) or cooled isopentane (for histology). Controls consisted of diaphragm samples obtained from age-matched patients during thoracic surgery for benign or malignant lung nodules (n = 15), and biceps biopsies from individuals with muscle complaints who were subsequently declared to be normal (n = 7). The biops from patients with MV was used as an internal control muscle to account for any medication or other nonspecific effects of critical illness on skeletal muscle properties.

Histochemical, Biochemical, Microscopic, and Molecular Analyses

The online supplement contains details regarding ethics approval, reagents, mitochondrial enzymatic activity assays in muscle homogenates, RNA extraction and real-time quantitative polymerase chain reaction (qPCR), gene expression profile analysis, total lipid quantification and lipid droplet confocal imaging, in situ histochemical detection of respiratory chain deficiency, single-cell mtDNA deletion analyses, Western blotting including protein carbonyl measurements, and electron microscopy methods. A complete listing of DNA primers and probes used in the study is also available in the online supplement (see Tables E3 and E4).

Mouse MV Studies

Wild-type and Prx-3 transgenic (29) mice (all C57BL/6 background) underwent MV for 6 hours under general anesthesia as detailed in the online supplement, and contractile force measurements of the diaphragm were performed as previously described (30). A subset of mice were injected with the hyperlipidemia-inducing drug P407 (31) 24 hours before MV.

Statistical Analysis

Means ± SEM are presented for all data, and statistical methods are detailed in the online supplement. Because of limited amounts of biopsy material, certain analyses could not be performed in all human subjects, and the number of subjects for each variable is specifically indicated in each figure legend. The Mann-Whitney test was applied to compare groups in most cases unless stated otherwise, with statistical significance set at P < 0.05.

RESULTS

Characteristics of Human Study Subjects

The clinical and demographic characteristics of the MV and control group subjects are shown in Tables E1 and E2. None of the control group subjects had experienced weight loss or other systemic manifestations of illness before surgery. The biceps was used as a nonrespiratory and nonweightbearing control muscle in both groups to ascertain whether changes in muscle properties associated with MV were specific to the diaphragm. There were no significant differences in the mean ages of the MV cohort (55 ± 5 yr) and the control diaphragm (58 ± 4 yr; P = 0.86) or control biceps (47 ± 3 yr; P = 0.13) subjects. The MV cohort was mechanically ventilated for an average period of 57 ± 13 hours (range, 15–176 h), whereas MV in control subjects was limited to the duration of surgery (range, 2–3 h).

Mitochondrial Impairment and Reduced Mitochondrial Biogenesis in Human MV Diaphragms

Impaired mitochondrial function was present in MV diaphragms, as indicated by reduced activity levels of the respiratory chain enzymes cytochrome-c oxidase (COX) and succinate dehydrogenase (SDH) (Figures 1A and 1B). The mitochondrial matrix enzyme citrate synthase, a marker of mitochondrial content, also tended to be decreased in MV diaphragms (Figure 1C).

Picard, Jung, Liang, Xu, Zhou, Xue, Huang, Zhang, Fung, Yue, Zhang, Jing, Li, Xia, He, Li, Wang, Zhou, Chen, He, Li,
The changes in COX and SDH were specific to the diaphragm, because activity levels of these enzymes did not differ significantly between MV and control subjects in the biceps muscle (Figures 1D–1F). Diaphragmatic COX and SDH values were normalized to citrate synthase to determine whether their reduced activity could be attributed to a lower mitochondrial content. After making this adjustment, COX activity remained significantly lower in MV diaphragms, whereas SDH activity did not differ from control subjects (Figures 1G and 1H). This suggests that mitochondrial impairment in MV diaphragms involved intrinsic enzymatic dysfunction of COX.

Muscle oxidative capacity is controlled by transcriptional co-activators, such as peroxisome proliferator activated receptor-γ coactivator (PGC)-1α and PGC-1β, which in turn act on downstream targets, such as mitochondrial transcriptional factor A (TFam). As one potential mechanism for mitochondrial abnormalities in MV diaphragms, several genes encoding proteins that promote mitochondrial biogenesis by acting on either nuclear DNA (Figure 2A) or mtDNA (Figure 2B) were found to be down-regulated. Other factors responsible for mitochondrial dynamics (fusion and fission), which are essential for proper functioning and mtDNA integrity, were also reduced (Figure 2C). As shown by the broader transcriptome (mRNA) analysis for each of the individual subjects in Figure 2D, a clear distinction in gene expression signatures was apparent between MV and control diaphragms. Although most mitochondrial and related metabolic genes were down-regulated in the MV group, notable exceptions consisted of mitochondrial superoxide dismutase (SOD2), the protein translation inhibitor EIF4EBP1, and adipokines (adiponectin and leptin), all of which showed a pattern of up-regulation in most subjects with MV.

Lipid Accumulation and Metabolic Oversupply in Human MV Diaphragms

To further dissect the nature of the above metabolic disturbances, muscle sections were incubated with oil red O to assess lipid content. This revealed that the diaphragm, and to a smaller extent the biceps, contained a higher lipid content in the patients with MV (Figures 3A and 3B; see Figure E1). Although myofiber atrophy may have contributed to an increase in the muscle fiber volume occupied by lipids (Figures 3C–3E), there was also an increased average size of individual lipid droplets (Figure 3F). Furthermore, transcript levels for fatty acid synthase and adipokines were also higher in MV group diaphragms, whereas muscle carnitine palmitoyl transferase-1, a transporter of fatty acids into mitochondria, was down-regulated in the MV group (Figures 3G and 3H).

Increased lipid accumulation within MV diaphragms could indicate an increased influx of metabolic substrates into muscle fibers relative to energetic consumption. Therefore, to evaluate cellular energy balance, we examined the two major intracellular metabolic sensor systems, AMP-activated protein kinase (AMPK) (Figures 3I–3L; see Figure E2) and sirtuin (SIRT)
Picard, Jung, Liang, range PCR, demonstrating different PCR products consistent with multiple mtDNA deletions (Figure 4E). Second, COX-negative and COX-positive fibers were individually isolated from MV diaphragms using laser capture microdissection (Figure 4F), and assayed using multiplex qPCR directed against a region spanning the mitochondrial nicotinamide adenine dinucleotide reduced dehydrogenase (ND)-1 and ND-4 genes. This assay confirmed a significantly greater prevalence of mtDNA deletions in COX-negative fibers (Figure 4G; see Figure E4). Finally, given that mtDNA is particularly vulnerable to damage from mitochondria-derived ROS, we also quantified the transcript levels of antioxidant enzymes, which were generally down-regulated (Figure 4H). However, of the two major mitochondrial antioxidants, SOD2 was up-regulated, whereas peroxiredoxin-3 (Prx-3), a mitochondria-specific scavenger of peroxides, demonstrated significant down-regulation in MV diaphragms.

Mitochondrial DNA Damage in Human MV Diaphragm Muscle Fibers

Oxidative stress is known to play a central role in the pathogenesis of VIDD, and mitochondria-derived ROS in particular have the potential to directly damage mitochondrial components, including mtDNA. In patients with myopathies resulting specifically from mtDNA deletions, double-staining of muscle fibers to assess SDH and COX activities in situ reveals a characteristic pattern, in which SDH (entirely encoded by nuclear DNA) staining is preserved, whereas COX (partially encoded by mtDNA) is absent. Such SDH-positive and COX-negative fibers were present at abnormally high levels in diaphragms from patients with MV (Figures 4A–4C; see Figure E3). To ascertain whether mtDNA deletions were indeed present within these fibers, two different approaches were used (Figure 4D).

1 and 3 (Figures 3M and 3N), which are down-regulated under conditions of energetic oversupply. In MV diaphragms, absolute levels of active (phosphorylated) AMPK protein were significantly lower than in control diaphragms. The mRNA levels for SIRT1 and SIRT3 (a mitochondrial sirtuin), which are implicated in antioxidant functions, mitochondrial biogenesis, and fatty acid oxidation, were similarly lower in the MV diaphragms. These findings, together with increased intracellular lipid, suggest the possible development of a state of energetic substrate oversupply in diaphragm muscle fibers when their workload is taken over by the ventilator.

Metabolic Oversupply and Mitochondrial Oxidative Stress during MV in Mice

To further probe the functional significance of metabolic substrate oversupply or mitochondria-derived oxidative stress during MV, we next examined responses in mouse models. In wild-type mice the development of VIDD was rapid, with significantly reduced force-generating capacity of the diaphragm after 6 hours of MV (Figure 5A). Oxidative stress was evaluated using carbonylated proteins, which were increased approximately sevenfold over control levels in the MV diaphragms (Figure 5B). As in humans, these changes were associated with increased lipid accumulation within MV diaphragms.
Next, the drug P407 was used to induce an acute and reproducible hyperlipidemic state, to increase lipid substrate availability to the diaphragm during MV (Figures 5C and 5D). This tended to further suppress diaphragmatic force ($P = 0.054$) during MV (Figure 5E), and was also associated with a greater level of oxidative stress in the diaphragm (Figure 5F). Finally, to more specifically evaluate the role of mitochondria-derived oxidative stress in VIDD, we used transgenic mice overexpressing Prx-3, an antioxidant that is only present within mitochondria, and which is down-regulated in human MV diaphragms. Importantly, Prx-3 mice maintained normal diaphragmatic force production (Figure 5G), whereas carbonylated proteins in the diaphragm increased less than threefold (Figure 5H) after MV, thus supporting a...
major role for mitochondria-derived ROS in the pathogenesis of VIDD.

**DISCUSSION**

Diaphragmatic strength and endurance are critical determinants of the ability to successfully remove patients from MV (1, 3). Here we provide evidence that MV is associated with multiple changes in metabolic function of the diaphragm consisting of (1) mitochondrial respiratory chain deficiency, with a loss of COX enzymatic activity that is disproportionately large relative to reductions in mitochondrial content; (2) a generalized down-regulation in the expression of mitochondrial biogenesis and antioxidant factors; (3) mitochondrial genome damage, as indicated by the presence of mtDNA deletions; and (4) signs of metabolic oversupply including increased lipid accumulation within diaphragmatic muscle fibers. Furthermore, through the use of a transgenic mouse model, we demonstrate that overexpression of an antioxidant specifically localized within mitochondria (Prx-3) completely abrogates the loss of diaphragmatic force-generating capacity, which defines the VIDD phenotype. Thus, in the human and murine models, our data suggest that adverse alterations in mitochondrial function represent a critical pathophysiologic link between MV and ensuing diaphragmatic impairment.

Adequate mitochondrial function is a prerequisite for normal muscle oxidative capacity, and mitochondrial respiratory chain deficiency caused by mtDNA mutations is a known cause of exercise intolerance in humans (32, 33). The mitochondrial genome seems to be particularly vulnerable to ROS-induced DNA damage (34). Complex II (SDH) is entirely encoded by the nuclear genome, whereas several complex IV (COX) subunits are encoded by mtDNA. SDH activity did not differ between MV and control diaphragms after normalization to account for the reduced

**Figure 4.** Muscle fibers with cytochrome-c oxidase (COX) selective respiratory chain deficiency and mitochondrial DNA deletions in human mechanically ventilated (MV) diaphragms. (A) Muscle sections were sequentially stained for COX and succinate dehydrogenase (SDH) activity: blue-staining cells indicate respiratory chain deficiency selectively affecting COX. (B) The proportion of COX-deficient cells in COX-SDH-stained muscle sections was quantified by manually counting over 88,000 cells; n = 8–9 for MV diaphragms and biceps, n = 7–8 for control subjects. (C) Triplet stained oil red O, COX, SDH muscle section visualized with epifluorescence (left, lipid droplets) and bright field (right, COX-SDH). (D) The major arc of the mtDNA genome was screened for deletions by long-range polymerase chain reaction (LR-PCR) in whole-muscle homogenates and single cells. Full length (no deletion) product is 10 kb. (E) LR-PCR products resolved by agarose gel electrophoresis. Lanes 1–3: LR-PCR products from a single COX-positive cell (Lane 4) and three COX-deficient cells (Lanes 5–7) with lower-molecular-weight PCR products consistent with mtDNA deletions (L = ladder). Note that the presence of a DNA fragment less than 10 kb in Lane 7, despite the absence of detectable deletion by the real-time nicotinamide adenine dinucleotide reduced [NADH] dehydrogenase (ND1)/ND4 qPCR assay, indicates that not all deletions involved the ND4 gene region. (F) COX-positive (brown, example denoted by asterisk) and COX-deficient (blue, example denoted by arrow) cells were identified by double COX-SDH staining, and (F') sections stained with SDH only were used for (F'') laser capture microdissection of single cells of each type. (G) Collected single muscle cells of either COX-positive (n = 57) or COX-deficient (n = 41) phenotype were individually screened for the common mtDNA ND4 deletion using the multiplex real-time qPCR assay. Horizontal bars represent means of each group (3.4 ± 1% for COX-positive, 59.3 ± 6.7% for COX-deficient). (H) Real-time qPCR quantification of mRNA transcript levels for the antioxidant enzymes copper-zinc superoxide dismutase (SOD1), manganese SOD (SOD2), catalase, glutathione peroxidase (GPx), and mitochondrial peroxiredoxin (PRX3); n = 10–11 per group. Data are means ± SEM.
mitochondrial content found in the MV group. In contrast, a persistent deficiency of about 50% in COX activity was observed, and the COX-SDH costaining pattern in MV diaphragms (i.e., COX deficiency with maintenance of SDH staining) is further evidence for a specific impairment of mtDNA encoded subunits (35). This pattern is characteristic of patients with hereditary mutations of complex IV and other mitochondrial diseases associated with mtDNA deletions (35–37). It is also found at a much lower level in some elderly individuals (37, 38), in whom COX-deficient fibers are believed to reflect an increased proportion of mutant mtDNA copies resulting from cumulative oxidative stress-induced damage (39). An interesting aspect of mtDNA-mutated mitochondria is the ability to undergo local clonal expansion within individual fiber segments (40, 41). Such segmental COX deficiency was found in several diaphragm muscle fibers of the MV group, and the prevalence of COX-deficient fibers was also higher in older patients with MV (see Figures E6 and E7). However, it should be noted that although the increased presence of mtDNA deletions in human MV diaphragms may be caused by greater mitochondria-derived ROS, this remains to be determined.

Previous work in animal models and humans has shown that oxidative modifications are prominent in MV diaphragms (14, 42, 43). Our findings are consistent with these data, because mitochondria with deficient respiratory chain function can permit excessive electron leakage with consequent increases in ROS production (44). Oxidative stress has the potential to inhibit contractile mechanisms directly, and is also pivotal in triggering several proteolytic pathways implicated in muscle atrophy (9, 43). Mitochondrial biogenesis is generally accompanied by an up-regulation of antioxidant mechanisms (45). Therefore, the down-regulation of transcriptional regulators of mitochondrial biogenesis genes may explain the apparent inability of MV diaphragms to up-regulate antioxidant defenses. Only the mitochondria-specific isoform of SOD2 demonstrated a compensatory up-regulation in MV group diaphragms, which is in keeping with a mitochondrial source of oxidative stress (10, 11). However, increased SOD2 expression in MV diaphragms did not prevent respiratory chain deficiency and mtDNA damage. This may be because the end-product of SOD2 activity, H$_2$O$_2$, could not be effectively removed due to the substantial down-regulation of catalase and Prx-3 expression levels in MV diaphragms. Indeed, although SOD2 relieves mitochondrial oxidative stress caused by superoxide, it also generates increased levels of H$_2$O$_2$ that can damage macromolecules including mtDNA (46). Such an explanation is supported by the fact that transgenic over-expression of Prx-3 (29), a mitochondria-specific scavenger of H$_2$O$_2$, allowed for preservation of diaphragmatic force production after MV in mice.

Although our findings and those of others (10, 11, 42) establish the existence of mitochondrial functional abnormalities in MV diaphragms, an important question remains: what is the primary cellular stimulus for these events? There has been much recent interest in the relationship between metabolic

Figure 5. Effects of hyperlipidemia and transgenic overexpression of a mitochondria-specific antioxidant on ventilator-induced diaphragmatic dysfunction in mice. After wild-type (WT) mice were mechanically ventilated (MV) for 6 hours, (A) diaphragmatic contractile force was reduced and (B) diaphragmatic protein carbonylation (oxidative stress) was increased approximately sevenfold. In addition, electron microscopy revealed an increased size of lipid droplets (asterisks) in MV diaphragms (C and D), which were often found in close proximity to mitochondria (M). The changes in (E) diaphragmatic contractility and (F) oxidative stress were exacerbated by the induction of hyperlipidemia with P407 treatment in WT mice. In transgenic mice overexpressing peroxiredoxin 3 (PRX3) exposed to MV for 6 hours, (G) diaphragmatic force production remained normal and (H) oxidative stress increased less than threefold. Data are means ± SEM. n = 5 per group for contractility; n = 4 per group for protein carbonylation.
oversupply and increased mitochondrial ROS production as a cause of insulin resistance in the metabolic syndrome and type 2 diabetes (15, 18, 21). An excess of intracellular energetic substrates relative to ATP demand leads to a build-up of electron donors (i.e., NADH, FADH$_2$) generated from the tricarboxylic acid (Krebs) cycle and β-oxidation pathway (15). Under such conditions of "mitochondrial overload" (18), electron flow down the respiratory chain is impeded, and this is associated with an increased probability of electrons leaking and interacting with molecular oxygen to form superoxide (15, 24). Furthermore, to the extent that metabolic oversupply is associated with increased intramyocellular lipids, the latter can react with ROS and themselves become potent sources of oxidative stress (lipotoxicity) (47), thus propagating the cycle of free radical generation and mitochondrial dysfunction (48). Our finding that intracellular lipid accumulation, COX deficiency, and mtDNA deletions can colocalize (see Figure 4C) is consistent with this notion. Indeed, exposure of muscle cells to saturated free fatty acids in vitro induces ROS-dependent mtDNA damage (23).

MV causes a sudden interruption of diaphragmatic contractile activity, such that the energetic requirements of the muscle are abruptly reduced. Because one of the main criteria for brain death is an absence of spontaneous respiratory activity, it can be assumed that patients with MV in our study lacked significant respiratory muscle activation for most of their intensive care unit stay. To determine whether a state of energetic oversupply might exist in the diaphragms of these patients, we examined the responses of two master sensors of cellular energy status, AMPK and SIRT1. AMPK is activated by increases in the intracellular AMP/ATP ratio, whereas SIRTs are nicotinamide adenine dinucleotide–dependent deacetylases (49). In the setting of energetic depletion, these two metabolic sensor systems are upregulated and synergize to promote mitochondrial biogenesis and fatty acid oxidation (50–53). Conversely, energetic oversupply is characterized by a functional down-regulation of AMPK and SIRTs 1/3. Accordingly, the decreases in activated AMPK and SIRT expression, reduction of mitochondrial biogenesis transcription factor expression (which can also be explained by suppression of AMPK and SIRT signaling) (49), and presence of ectopic lipid within muscle fibers are all highly suggestive of a state of metabolic oversupply in human diaphragms subjected to major inactivity as a result of MV.

These findings lead us to propose a new hypothesis regarding the pathogenesis of VIDD, in which metabolic oversupply could represent a primary initiating factor, because it is capable of unifying the elements of mitochondrial respiratory chain deficiency, mitochondria-derived oxidative stress, and abnormal lipid accumulation found within diaphragms exposed to sustained MV (Figure 6). To the extent that patients in the intensive care unit often have high serum levels of metabolic substrates, such as glucose and free fatty acids (54), this might further exacerbate the situation by increasing substrate availability to the diaphragm during MV. This idea is supported by our observation that induction of hyperlipidemia further increased oxidative stress and tended to worsen diaphragmatic function in the mouse diaphragm exposed to MV. Indeed, it is interesting to note that the early delivery of high caloric intake with parenteral nutrition was recently associated with a prolongation of weaning time (55), whereas intensive insulin therapy to prevent hyperglycemia has been reported to accelerate the weaning process (56).

Finally, certain methodologic limitations of our study should be addressed. First, our sample size was relatively small, and the
patients were heterogeneous in terms of past medical history. Second, many patients were transferred to our hospital from other institutions, and the ventilation mode before transfer was not always well documented. Third, patients in the control biceps cohort were different from the control diaphragm patients and tended to be younger, although the latter would be expected to exaggerate changes attributed to MV in the biceps and is thus unlikely to have affected our main conclusions. Finally, our study is not able to ascertain whether the preferential mitochondrial dysfunction and greater lipid accumulation observed after MV in the diaphragm (as compared with the nonrespiratory biceps muscle) results solely from MV-induced inactivity, or is also related to a greater intrinsic vulnerability of the diaphragm to systemic factors associated with critical illness. However, it should be noted that in either scenario, the ability to generate adequate intramuscular energy supplies upon a sudden resumption of diaphragmatic activity during weaning attempts would be impaired by the loss of mitochondrial function.

In summary, our findings suggest that MV is associated with the rapid development of metabolic dysregulation and mitochondrial respiratory chain deficiency in the human diaphragm, which may result at least in part from a state of energy substrate oversupply relative to demand in the muscle. Accordingly, clinical measures designed to restore metabolic balance in the diaphragm, such as reducing energetic substrate overload or increasing diaphragmatic contractile activity levels, should be useful in preventing these deleterious changes. Importantly, impaired mitochondrial function caused by metabolic oversupply can be rescued by activating the AMPK/PGC-1α signaling axis (57, 58), which simultaneously up-regulates mitochondrial biogenesis and antioxidant defenses (45, 50). Therefore, pharmacologic agents with the capacity to stimulate AMPK (e.g., metformin) (59) and SIRT agonists (e.g., resveratrol) (60), or mitochondria-targeted antioxidant therapies (10, 61), particularly metformin (59) and SIRT agonists (e.g., resveratrol) (60), or mitochondrial-biogenesis and antioxidant defense agents may be useful in preventing these deleterious changes. Importantly, impaired mitochondrial function caused by metabolic oversupply can be rescued by activating the AMPK/PGC-1α signaling axis (57, 58), which simultaneously up-regulates mitochondrial biogenesis and antioxidant defenses (45, 50). Therefore, pharmacologic agents with the capacity to stimulate AMPK (e.g., metformin) (59) and SIRT agonists (e.g., resveratrol) (60), or mitochondria-targeted antioxidant therapies (10, 61), particularly if initiated early in the course of MV, could all potentially be valuable adjuncts for mitigating the adverse consequences of MV on diaphragmatic function.

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