1. Introduction

1.1 Peripheral arterial disease

Peripheral arterial disease (PAD) is a manifestation of atherosclerosis which produces stenoses and occlusions in lower limbs arteries. PAD was commonly divided in four stages, introduced by Rene Fontaine in 1954 (Fontaine et al., 1954): stage 1 defined an asymptomatic patient, stage 2 defined a patient presenting with a significant impairment of his ability to walk (intermittent claudication). Then claudication worsens and the patient develops rest pain in stage 3, and non-healing ulcers or gangrene in stage 4.

Recently, other criteria have been proposed for the diagnosis of PAD. Stage 2 of Leriche is now called « functional ischemia », and stages 3 and 4 are now called « critical ischemia » (Norgren et al., 2007). Critical ischemia is called this way because of its poor prognosis. With this new classification, the diagnosis of critical limb ischemia requires both clinical criteria, but also hemodynamic criteria (ankle-brachial index, toe pressure). Normal values of ankle-brachial index are between 0,9 and 1,3. PAD is characterized by ankle-brachial values under 0,9 (0,4-0,9: functional ischemia, <0,4: critical ischemia). The normal value of the toe pressure is 60-65 mm Hg, it can be normal or within the limits of the normal in functional ischemia, but it is commonly under 10 mm Hg in critical ischemia. These hemodynamic criteria objectify the arterial etiology of the lesions, because it is sometimes difficult to define the exact origin of rest pain or tissue loss (diabetes, venous insufficiency...).

Insufficient oxygen supply secondary to reduced blood flow is presumed to be the main physiologic cause for the manifestations of peripheral arterial disease, but more recently the presence of mitochondriopathy in chronically ischemic skeletal muscle has been proposed. Suboptimal energy production from defective mitochondria participates in PAD pathogenesis in addition to reduced oxygen supply (Marbini et al., 1986; Lundgren et al., 1989; Bhat et al., 1999; Brass et al., 2001; Pipinos et al., 2008a)(Figure 1).
1.2 Mitochondrial function and oxidative stress

Every action requires energy, and this energy is stored in adenosine triphosphate (ATP) molecules that are produced in the mitochondria by the process of oxidative phosphorylation. Mitochondria are present in every cell, but there are in high concentrations in muscle cells because high energetic requirements of muscles.

1.2.1 Structure of mitochondria

Mitochondria are enclosed within two membranes: the outer membrane and the inner membrane. The outer membrane is a relatively simple phospholipid bilayer, containing protein structures called porins which allow molecules of 10 kilodaltons in weight to pass through it. This explains why the outer membrane is completely permeable to nutrient molecules, ions, ATP and ADP molecules. The inner membrane is more complex in structure than the outer membrane because it contains electron transport chain, ATP synthetase, and transport proteins. It is freely permeable only to oxygen, carbon dioxide and water. The wrinkles, or folds, are organized into layers called cristae, which increase total surface area of the inner membrane (figure2).
Outer and inner membranes delineate two compartments: the intermembrane space, and the cytoplasmic matrix. The intermembrane space is located between the inner and the outer membranes. It has an important role in oxidative phosphorylation. The cytoplasmic matrix contains the enzymes that are responsible for citric acid cycle reactions. The matrix also contains dissolved oxygen, water, and carbon dioxide.

Fig. 2. Mitochondrial structure. (source: Pearson education, Inc., publishing as Benjamin Cummings).

1.2.2 Functions of mitochondria

One of the major mitochondrial functions is cellular respiration. It is a chemical process of releasing energy stored in glucose. The energy utilized in breaking down glucose is supplied by ATP molecules, and ATP molecules are produced by mitochondria. The entire process of aerobic cellular respiration is a three step process:

- Glycolysis: Glucose is a six carbon sugar. The enzymes in the cytoplasmic matrix initiate glycolysis in which a glucose molecule is oxidized to two molecules of three carbon sugars. Products of glycolysis are two molecules of ATP, two molecules of pyruvic acid and two NADH (Nicotinamide Adenine Dinucleotide) molecules (which are electron carrying molecules)
Muscle Biopsy

- **Citric Acid Cycle (Krebs cycle):** This is the second phase of cellular respiration. The three carbon molecules which have been produced as a result of glycolysis are converted into acetyl compounds. However, the intermediary reactions of this process yield ATP molecules of energy, NAD and FAD molecules too. NAD and FAD molecules are further reduced in the Citric Acid Cycle to high energy electrons.

- **Electron Transport:** The electron transport chain is constituted of a series of electron carriers generated in the membrane of the mitochondria from Citric Acid Cycle. The ATP molecules are further produced by the chemical reactions of these electron carrier molecules. A eukaryotic cell produces about 36 ATP molecules after cellular respiration.

In fact, mitochondrial function in cellular energy metabolism is concerned with the processes of fatty acid and pyruvate oxidation, resulting in the formation of acetyl-CoA, which is subsequently oxidized in the Citric Acid Cycle. When combined, these processes generate reduced coenzymes, which deliver electrons to oxygen to form water, through the respiratory chain of the inner membrane. The whole process of fat and carbohydrate oxidation is strongly exergonic and the normal mitochondrion conserves the major part of this energy in the form of ADP phosphorylation to ATP. This dependence on oxygen is critical in skeletal muscle. Under normal circumstances, skeletal muscle has the capacity to increase its energy turnover, and this makes the transition from rest to exercise. Efficient oxygen delivery is very important for normal mitochondrial function, and patients suffering from peripheral arterial disease have a decreased blood flow to the legs due to arteriosclerosis, making less oxygen available to the mitochondria.

Other main mitochondrial functions are control of cell cycle, management of apoptosis, monitoring of cell differentiation, growth and development and reactive oxygen species production and clearance.

### 1.2.3 Mitochondria and reactive oxygen species

Mitochondria, main energy sources of the cells, are causes and targets of increased oxidative stress. Thus, the role of mitochondria extends far beyond energy production, as they are important generators of reactive oxygen species (ROS), which can act either as second messengers or as a source of cellular damage, depending on the produced amount. ROS are a double-edged sword: they are beneficial by playing an important role in cell signaling involved in antioxidant defense network, but could be harmful by inducing excessive oxidative stress resulting in protein carboxylation, lipids peroxidation and DNA damage. These free radicals have oxidizing properties, and they react in the environment where they are produced with a variety of biological substrates: fats, carbohydrates, proteins and DNA. There are also environmental factors that generate free radicals: pollution, sun exposure, smoking, consumption of alcohol or drugs, physical exercise. These situations induce an overproduction of reactive oxygen species. There are also defense systems that can regulate the production of these species: free radicals are neutralized by enzymatic systems (superoxide dismutase, catalase and glutathione peroxidase), elements (copper, zinc, iron, selenium), as well as antioxidants such as vitamins A, C and E (Figure 3).

ROS include radical species such as primary superoxide $\text{O}_2^•^{-}$, and its conjugated acid hydroperoxyl radical $\text{HO}_2^•$. Also included are the hydroxyl ($\text{OH}^•$), carbonate ($\text{CO}_3^•^{-}$), peroxyl ($\text{RO}_2^•$), and alkoxy (RO$^•$) radical. Also some non-radical species are ascribed to...
ROS, namely H$_2$O$_2$, HOCl, fatty acid hydroperoxides (FAOOH), reactive aldehydes, singlet oxygen and other compounds (Chance et al., 1979). Superoxide anion O$_2^{•−}$ is the most important, it is a fairly stable compound, especially in an aqueous environment at neutral pH. Its toxicity is principally based on generation of further reactive species, called “downstream products” of O$_2^{•−}$, which are then able to attack intracellular biomolecules.

There are currently seven separate sites of mitochondrial ROS production that have been identified (Figure 4) (Brand et al., 2004).
The relative importance of each site to total superoxide production in isolated mitochondria is contentious, partly because of different assays, different substrates and different sources of mitochondria. Most assays of superoxide production from defined sites measure maximal capacities for superoxide production, and the actual rate from each site in the absence of inhibitors is not known. During reverse electron transport from succinate to NAD+, complex I can produce superoxide at high rates (Han et al., 2001; Votyakova & Reynolds, 2001; Kushnareva et al., 2002; Liu et al., 2002; Han et al., 2003; Turrens, 2003; Lambert & Brand, 2004), although the physiological relevance is unclear (Votyakova & Reynolds, 2001). During forward electron transport from NAD-linked substrates (which may be more physiological), most mitochondria produce superoxide at high rates after addition of inhibitors such as rotenone (for complex I) (Han et al., 2001; Liu et al., 2002; St-Pierre et al., 2002; Han et al., 2003; Lambert & Brand, 2004) or antimycin A (for complex III)(Liu et al., 2002; St-Pierre et al., 2002; Muller et al., 2004). Other physiologically relevant substrates, such as fatty acids and glycerol 3-phosphate, may cause superoxide production from sites that are less active during pyruvate oxidation, such as ETF-Q oxidoreductase and glycerol 3-phosphate dehydrogenase.

$O_2^{-}$ in the matrix is converted to $H_2O_2$ by matrix MnSOD, while $O_2^{-}$ released to the intramembrane space is partly dismutated by intermembrane space CuZnSOD (Inoue et al., 2003). Any residual $O_2^{-}$ which diffuses into the cytosol is similarly converted by the cytosolic CuZnSOD. If any mitochondrial $O_2^{-}$ can reach the extracellular space, it is then detoxified by extracellular CuZnSOD (SOD$_3$) (Brand, 2010). Non-enzymatic lipoperoxidation is also a detoxification reaction. It can be considered not only as a detoxification reaction, but, due to its self-propagating nature, also as a new radical source initiated by the highly reactive radicals. Glutathione-based systems, including glutathione S transferase and the thioredoxin system, including peroxiredoxins, constitute the major redox buffer in the cytosol. Other detoxification systems (degrading $H_2O_2$ and ROS) are proteins of thioredoxin family, acting in concert with the thioredoxin-dependent peroxide reductase, and a family glutathione-S transferase. $H_2O_2$ can be reduced to water by catalase or glutathione peroxidase, or alternatively to the hydroxyl radical in the presence of reduced copper or iron (Camello-Almaraz et al., 2006).

Increased oxidative stress plays a key role in PAD and IR-induced muscular impairments. Both increased ROS secondary to mitochondrial dysfunction and decreased ROS catabolism are involved (Figures 1 and 3).

2. Mitochondrial and oxidative stress analysis of muscle biopsies

2.1 Histological methods

2.1.1 Histological analysis of skeletal muscle mitochondria

Mitochondria can be detected in confocal microscopy by conventional fluorescent stains, such as rhodamine 123 and tetramethylrosamine. These stains are readily sequestered by functioning mitochondria, but they are subsequently washed out of the cells once the mitochondrion's membrane potential is lost. This characteristic limits their use in experiments in which cells must be treated with aldehyde-based fixatives or other agents.
that affect the energetic state of the mitochondria. To overcome this limitation, it is possible to use a series of mitochondrion selective stains (MitoTracker probes®) that are concentrated by active mitochondria and well retained during cell fixation. Because these mitochondrion selective stains are also retained following permeabilization, the sample retains the fluorescent staining pattern characteristic of live cells during subsequent processing steps for immunocytochemistry, in situ hybridization or electron microscopy.

MitoSOX® Red mitochondrial superoxide indicator is a fluorogenic dye for highly selective detection of superoxide in the mitochondria of live cells. It is live-cell permeant and is rapidly and selectively targeted to the mitochondria. Once in the mitochondria, it is oxidized by superoxide (but not by other reactive oxygen species) and exhibits red fluorescence. Oxidation of the probe is prevented by superoxide dismutase. The oxidation product becomes highly fluorescent (excitation/emission maxima of approximately 510/580 nm) upon binding to nucleic acids. Cells adhering to coverslips have to be covered by 1 or 2 mL of 5 μM of MitoSOX® reagent working solution, and incubated for 10 minutes at 37°C, protected from light. They are then washed gently three times with warm buffer, and mounted in warm buffer for confocal microscopy imaging (Mukhopadhyay et al., 2007) (figure 5).

![MitoSOX Red](https://example.com/figure5a.png)

**Merge**

**MitoTracker**

**MitoSOX**

Fig. 5 Assessment of superoxide generation. MitoSOX Red stain (top panel) revealed the presence of superoxide anion MitoSOX Red colocalized with MitoTracker Green (middle panel) in merged images (bottom panels), indicating that the excess superoxide anion was concentrated in mitochondria (Quinzii et al., 2008).

In transmission electron microscopy, mitochondrial ultrastructure can be studied. The material is fixed, embedded, sectioned, and then examined. It is important to note that the sections must be less than 0.1 μm in thickness, even less than 0.05 μm, in order to show the structural details described with enough clarity for profitable study of the mitochondria (Frey et al., 2002) (figure 6).
2.1.2 Microscopy fluorescence: Dihydroethidium staining

To detect the presence of ROS in skeletal muscles, serial sections (10 μm-thick) are cut on a cryostat microtome, mounted into glass slides and incubated with 2.5 μM dihydroethidium (DHE). DHE produces red fluorescence when oxidized to ethidium bromide (EtBr), mainly by superoxide anion. After staining, sections are examined under an epifluorescence microscope (Nikon Eclipse E800) and emission signal are recorded with a Zeiss filter (Dikalov et al., 2007) (figure 7).

Inhibitors of NADPH oxidase (diphenylene iodonium) and xanthine oxidase are known to reduce mitochondrial superoxide production through inhibiting NADH ubiquinone oxidoreductase (complex I) (Riganti et al., 2004).
2.2 Functional methods

2.2.1 Mitochondrial respiratory chain complexes activities using saponin skinned fibres

The mitochondrial respiratory chain complexes activities study is described in an other chapter. This technique is based on the measure of oxygen consumption in skinned fibres in order to determine the functional oxidative capacity of the skeletal muscle in its cellular environment (Veksler et al., 1987; Riganti et al., 2004) (see the chapter from Charles et al. for much more explanations and the description of the methods).

2.2.2 H$_2$O$_2$ Production in permeabilized fibres

H$_2$O$_2$ production is assessed in permeabilized fibres (Kuznetsov et al., 2008) in response to sequential addition of substrates and inhibitors (Anderson & Neufer, 2006). H$_2$O$_2$ production is measured with Amplex Red reagent (Invitrogen), which reacts with H$_2$O$_2$ in a 1:1 stoichiometry catalyzed by HRP (Horse Radish Peroxidase; Fluka Biochemika) to yield the fluorescent compound resorufin and molar equivalent O$_2$. Resorufin has excitation/emission characteristics of 563/587 nm and is extremely stable once formed. Fluorescence is measured continuously [change in fluorescence (ΔF)/sec] with a spectrofluorometer with temperature control and magnetic stirring. After a baseline, ΔF (reactants only) is established; the reaction is initiated by addition of a permeabilized fibre bundle to 600 µl of buffer Z with glutamate (5µM) and malate (2.5µM) as substrates for complex I and succinate (5mM) for complex II. ADP (2mM) is injected in the reaction buffer and led to a reduction in H$_2$O$_2$ release, which is expected when electron flow through the respiratory chain is stimulated. Finally, addition of the complex I inhibitor amytal (2mM) and the complex III inhibitor antimycin (8µM) led to interruption of normal electron flow and induced an increase in H$_2$O$_2$ release.

3. Mitochondrial dysfunctions during peripheral arterial disease

During PAD, significant muscles ischemia/reperfusion is well known to induce skeletal muscles alterations (Figure 1). The pathogenesis of PAD manifestations is lead to the development of athero-occlusive disease in the lower limb arteries. Arterial stenoses usually do not affect the blood supply at rest, but at the time of walking or other exercise, they make the leg ischemic and painful forcing the patient to rest. At rest, perfusion returns again to normal levels. These cycles of ischemia and reperfusion launch a cascade of inflammatory changes and induce the production of ROS in the skeletal muscle. Multiple daily ischemia/reperfusion events initiated by simple activities such as walking result, over time, in morphological and ultrastructural changes in both the contractile element of the muscle and its mitochondria. Dysfunctional mitochondria then further lower the already decreased (by compromised blood supply) energy levels in the pathologic muscle and become sources of ever increasing levels of ROS and possibly inducers of apoptosis. A vicious cycle is thus initiated gradually leading to deteriorating mitochondrial function and escalating ROS production with ongoing damage of every structure in the myocytes. Apoptosis, along with cellular necrosis (from ischemia, reactive oxygen species, and low energy levels), may then be induced, eventually leading to a severe myopathy that significantly affects the function and performance of PAD limbs. In addition, nerves, skin, and subcutaneous tissues
damages are formed, ultimately leading to the characteristically atrophic legs of patients with advanced PAD having thin muscles; brittle, hairless, and thin skin with shiny texture; and impaired sensorimotor function. On the basis of these concepts, it is easy to understand how claudication, rest pain, and tissue loss find their place in the heart of this continuum of events, coming into view as the external manifestations of ongoing tissue injury and deterioration (Blaisdell, 2002; Pipinos et al., 2008a).

3.1 Selected experimental data (Table 1)

| Author       | Journal                  | Year    | Histology                                                                 | Oxidative stress                                  | Respirometry                                      |
|--------------|--------------------------|---------|---------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------|
| Makris       | Vascular                 | 2007    | Myopathic features Drop in total protein content Increased mitochondrial content | Increased oxidative stress                         | Bioenergetic decline                              |
| Pipinos II   | J Vasc Surg              | 2000    | Myopathic features                                                        | - Increased oxidative stress xanthine oxidase and activated neutrophils are source of ROS | Inadequate oxidative phosphorylation Decreased ATP energy production |
| Pipinos II   | Vasc Endovasc Surg       | 2008b   | Increased mitochondrial content, more oxidative type fibres.               | - Alteration of activity and expression of MnSOD. | Decreased activities of complexes I, III, and IV. |
| Brass        | Vasc Med                 | 1996 2000 | Increased mitochondrial content                                             | Increased oxidative stress                         |                                                  |
| Wallace      | Am Heart J               | 2000    | Increased mitochondrial content                                             |                                                   |                                                  |
| Levak-Frank  | J Clin Invest            | 1996    | Increased mitochondrial content                                             |                                                   |                                                  |
| Wredenberg   | Proc Nath Acad Sci USA   | 1999    | Increased mitochondrial content                                             |                                                   |                                                  |

Table 1. Experimental data
Peripheral arterial disease is a consequence of compromised blood supply to the ischemic limb (Brass, 1996; Brass & Hiatt, 2000). Experimental data show that skeletal muscle responds to inflow arterial occlusion with the development of myopathic histological changes, a drop in total protein content, and a trend toward decreased wet weight (Makris, et al., 2007; Pipinos, et al., 2008b). Peripheral arterial disease is characterized by a significant increase in the mitochondrial content of skeletal muscle, and mitochondrial proliferation is characteristic of mitochondrial diseases and aging (Levak-Frank et al., 1995; Wallace, 2000; Wredenberg et al., 2002; Makris et al., 2007; Pipinos et al., 2008b). In skeletal muscle, an upregulation of mitochondrial biogenesis may be associated with and alteration of muscle fibre type toward the more oxidative type I and IIa fibres (Pipinos et al., 2008b).

Defective mitochondria are central to this myopathy, through compromised performance as primary energy producers and regulators of oxygen radical species. Thus, PAD myopathy is characterized by an increased content of dysfunctional mitochondria having significant defects in electron transport chain complexes I, III, and IV (Pipinos et al., 2000; Pipinos et al., 2008b). These defects are associated with a bioenergetic decline, characterized by inadequate oxidative phosphorylation, decreased ATP energy production, and increased oxidative stress (Makris et al., 2007; Pipinos et al., 2008b). Ischemic skeletal muscle sustains substantial oxidative injuries indicated by an increase in protein carbonylation and lipid peroxidation adducts. Under resting conditions, a large proportion of cellular reactive oxygen species is produced in the mitochondria (Wallace, 2000).

Thus, ischemia/reperfusion is the central problem in animals with inflow arterial occlusion (Brevetti et al., 2001). Ischemia/reperfusion increases oxidative stress, triggers inflammation and oxidative damage to the tissues, and initiates mitochondrial injury and dysfunction. Mitochondrial dysfunction can then be perpetuated by repeated destructive cycles of ischemia/reperfusion, causing amplification of respiratory chain defects, compromised bioenergetics, increased reactive oxygen species production, diminished MnSOD antioxidant activity. The combination of compromised bioenergetics and worsening oxidative stress may then lead to progressive oxidative damage of structures in the myocytes (Brass, 1996; Brass & Hiatt, 2000; Makris et al., 2007; Pipinos et al., 2008a).

There are non-invasive techniques that can evaluate in vivo the mitochondrial energy transformation by the monitoring of the tissue oxygen level: either directly with the 31phosphorous magnetic resonance spectroscopy (Hands et al., 1990; Greiner et al., 2006), or indirectly with infrared spectroscopy (Hands et al., 1986; Watanabe et al., 2004; Ubbink & Koopman, 2006). The 31phosphorous magnetic resonance spectroscopy is used to determine the concentrations of metabolites involved in muscle energy metabolism (phosphocreatin, inorganic phosphate, and ATP). From these data, free ADP and pH may be calculated (Quistorff et al., 1993). The infrared spectroscopy is used to measure the state of oxygen saturation in hemoglobin and myoglobin in blood and muscle at a given time and a given location. It can be considered as an indirect measure of the muscle perfusion versus oxygen consumption (Comerota et al., 2003).

Mitochondrial function may also be evaluated by respirometry on muscle biopsies. The feasibility, indications, contra-indications are now well known and such a technique become usual in specialized centers. Thus, skeletal muscle biopsies can be obtained during surgery, or they can be obtained under local anesthesia. Biopsy sites can be anesthetized with a 2%
lidocaine solution, and 1.0 cm incisions can be made through the skin and gastrocnemius fascia. A modified 5 mm Bergstrom biopsy needle can then be inserted 10-15 mm and used to obtain 40 to 50 mg of skeletal muscle. Contraindications are essentially represented by bleeding disorders, infection at biopsy sites, or allergy to local anesthetics.

### 3.2 Selected clinical data (Table 2)

| Author      | Journal          | Year | Histology                        | Oxidative stress                                      | Respirometry       |
|-------------|------------------|------|----------------------------------|--------------------------------------------------------|--------------------|
| Makris      | Vascular         | 2007 | Myopathic features               | Increased oxidative stress                             | Bioenergetic decline|
| Pipinos II  | J Vasc Surg      | 2000 | Increased mitochondrial content   | Increased oxidative stress : xanthine oxidase and activated neutrophils are source of ROS |                    |
| Pipinos II  | Vasc Endovasc Surg | 2008 | More type I fibres               | Alteration of activity and expression of MnSOD         | Decreased activities of complexes I, III, and IV. |
| Brass       | Vasc Med         | 2000 |                                 | Damage to mtDNA                                        | Increased oxidative stress |

Table 2. Clinical data.

Previous studies have shown that PAD is associated with alterations in skeletal muscle histology (Brass & Hiatt, 2000; Makris et al., 2007; Pipinos et al., 2008b). Necrotic and regenerating fibres as well as inflammation have been seen in the diseased legs in comparison to contralateral legs of patients with unilateral peripheral arterial disease hospitalized for surgical evaluation. Furthermore, in the setting of aortic aneurysm repair in human, light microscopy revealed a consistent granulocyte infiltration in the ischemic and reperfused skeletal muscle. Ultrastructural damage to the muscle fibers was seen during ischemia and became more severe upon reperfusion. The recruitment of granulocytes into the muscle tissue paralleled the activation of the blood complement system and an increase in circulating neutrophils (Formigli L et al., 1992).

### 3.2.1 Patients with functional ischemia

The 31phosphorous magnetic resonance spectroscopy examination shows a higher inorganic phosphate/phosphocreatin ratio compared to control patients (Hands et al., 1986; Zatina et al., 1986; Hands et al., 1990). The infrared spectroscopy examination shows a large drop in
the oxygen saturation in the muscle and an increased oxygenation recovery time after exercise when compared to control patients (Kemp et al., 2001; Comerota et al., 2003). Histological examination shows more type I muscle fibres containing a high amount of mitochondria in the gastrocnemius muscle of patients with functional ischemia. In addition, the severity of the peripheral arterial disease was correlated with the increased percentage of type I fibres (Makitie & Teravainen, 1977).

3.2.2 Patients with critical limb ischemia

The 31phosphorous magnetic resonance spectroscopy examination shows a higher intracellular pH, and a higher inorganic phosphate/phosphocreatin ratio compared to control patients (Hands et al., 1986; Zatina et al., 1986; Hands et al., 1990). The infrared spectroscopy examination shows a large decrease in the oxygen saturation in the muscle and an increased oxygenation recovery after surgery. Respirometry shows a reduced mitochondrial respiratory rate in the gastrocnemius muscle compared to control patients (Pipinos et al., 2003; Pipinos et al., 2006). The reduced respiratory rate is specifically located to complexes I, III and IV enzymes of the respiratory chain; probably due to reactive oxygen species generated damage (Sjostrom et al., 1980; Pipinos et al., 2003).

4. Improving mitochondrial function and reducing oxidative stress: selected experimental and clinical results (Table 3)

| Author   | Journal                | Year | Type | Histology          | Oxidative stress                  | Respirometry                          | Necrosis                     |
|----------|------------------------|------|------|--------------------|-----------------------------------|---------------------------------------|-----------------------------|
| Tran     | Eur J Pharmacol        | 2011 | Pre  | -                  | Decreased superoxide production   | C I, III and IV activities normalized | Reduced infarct size        |
| Andreadou| Mini Rev Med Chem      | 2008a,b| Pre Post | - | - | - | - |
| Martou   | J Appli Physiol        | 2006 | Pre  | Normal morphology | - | - | - |
| Addison  | Am J Physiol Heart Circ Physiol | 2003 | Pre  | Attenuation of neutrophil accumulation | Decreased oxidative stress | No bioenergetic decline | - |
| Thaveau  | J Vasc Surg            | 2007 | Pre  | - | - | Restitution of complexes I and II activities | - |
Table 3. Effects of pre- and post-conditioning. This table summarizes clinical studies realized on pre- or postconditioning.

| Okorie   | Eur Heart J | 2011 | Post | Decreased oxidative stress by inhibition of the opening of mPTP | - | - |
|---------|-------------|------|------|---------------------------------------------------------------|---|---|
| McAllister | Am J Physiol Regul Integr Comp Physiol | 2008 | Post | Decreased oxidative stress by inhibition of the opening of mPTP | - | - |
| Eberlin | Plast Reconstr Surg | 2009 | Post | Decreased of injured fibres | - | - |
| Charles | Br J Surg | 2011 | Post | Decreased oxidative stress \Preserved antioxydant defense | Increased complexes I, II, III, and IV activities | - |
| Tsubota | Eur J Vasc Endovasc Surg | 2010 | Post | Attenuation of neutrophil accumulation | - | - |

4.1 Ischemic pre- and post-conditioning

Besides reducing preoperative ischemic time and surgery duration, ischemic preconditioning -defined as brief episodes of ischemia/reperfusion applied before sustained ischemia- decreases skeletal muscle mitochondrial dysfunction, enhances limb and remotes organ protections. Furthermore, remote and local ischemic preconditioning equivalently protects skeletal muscle mitochondrial function during experimental aortic cross-clamping (Mansour et al., in Press). Nevertheless, ischemia occurrence is difficult to predict and might limit a broader use of ischemic preconditioning. Controlled reperfusion appears thus as a valuable therapeutic approach after limb ischemia and ischemic post-conditioning, characterized by repeated cycles of IR performed at the onset of reperfusion, appeared safe and easy to perform.

Ischemic preconditioning has been mainly elucidated in experimental cardiac ischemia. Ischemic preconditioning utilizes endogenous as well as distant mechanisms in skeletal muscle, liver, lung, kidney, intestine and brain in animal models to convey varying degrees of protection from ischemia/reperfusion injury (Ambros et al., 2007). Specifically, preconditioned tissues exhibit altered energy metabolism, better electrolyte homeostasis and genetic reorganization, as well as less oxygen-free radicals and activated neutrophils release, reduced apoptosis and better microcirculatory perfusion. To date, there are few human studies, but trials suggest that different organ in human such as heart, liver, lung and...
skeletal muscle acquire protection after ischemia/reperfusion (Sjostrom et al., 1980; Ali et al., 2007; Cheung M et al., 1996; Kharbanda et al., 2002). It has been showed that ischemic preconditioning positively influenced muscle metabolism during reperfusion, and this, results in an increase in phosphocreatin production and higher oxygen consumption (Andreas et al., 2011).

Experimental data showed that ischemic postconditioning confers protection against different organ injuries caused by longer circulatory occlusions during elective major vascular surgeries, because it causes a significant reduction in systemic inflammatory response (TNF-alpha, oxygen-derived free radicals) (Eberlin et al., 2009). Besides the heart (Skyschally et al., 2009), postconditioning is also effective in salvage of ischemic skeletal muscle from reperfusion injury and the mechanism likely involves inhibition of opening of the mPTP and/or reduced oxidative stress (Szijarto et al., 2009; Tsubota et al., 2010; Park et al., 2010; Guyrkovic et al., 2011; Mc Allister et al., 2008; Charles et al., 2011). There are few human studies, but it has been showed that postconditioning by intermittent early reperfusion reduces ischemia/reperfusion injury, that might depend on K(ATP) channel activation, and is mimicked by inhibition of the mPTP at reperfusion (Okorie et al., 2011).

4.2 Pharmacological protection of skeletal muscle in the setting of ischemia/reperfusion

Although preconditioning is a powerful form of protection, its clinical application is limited because of practical reasons. In fact, the short ischemic insults in preconditioning have to be applied before the onset of sustained period of ischemia which cannot be precisely anticipated. On the contrary, the very brief insults in postconditioning have to be applied immediately after the end of the long ischemia thus making the intervention more easily applicable. Both mechanisms limit the reperfusion injury but easier approaches deserve to be studied.

Pharmacological preconditioning and postconditioning represent ideal alternatives that may substitute the short ischemic insults for pharmaceuticals means. The components of preconditioning share two main pathways, one that involves the mitochondrial K(ATP) channels- free radicals and PKC and another one that involves adenosine and PKC. Reperfusion injury salvage kinases (RISK) prevent the mitochondrial permeability transition pores (mPTP) opening which destroy the mitochondria and cause cell death. PC via PKC and postconditioning via gradual restoration of pH at reperfusion up-regulate RISK and preserve viable part of the ischemic region. In order to confer pharmacological protection, novel therapeutic strategies, based on the knowledge of the ligands, of the receptors and of the intracellular signaling pathways have emerged (Addison et al., 2003; Gamboa et al., 2003; Martou et al., 2006; Andreadou et al., 2008b). Adenosine, nicorandil, tempol, coenzyme Q and other agents (Addison et al., 2003; Gamboa et al., 2003; Martou et al., 2006; Thaveau et al., 2010) have been already used as pharmacological mimetics of ischemic preconditioning. Furthermore, agents that increase RISK or directly prevent mPTP are also under investigation as postconditioning analogues (Andreadou et al., 2008a; Tsubota et al., 2010; Tran et al., 2011). Antioxidant systems are also important: several endogenous antioxidant systems are found in muscle tissue, these include alpha-tocopherol, histidine-containing dipeptides, and antioxidant enzymes such as glutathione peroxidase, superoxide dismutase,
and catalase. The contribution of alpha-tocopherol to the oxidative stability of skeletal muscle is largely influenced by diet. Dietary supplementation of tocopherol has been shown to increase muscle alpha-tocopherol concentrations and to inhibit lipid oxidation. Dietary selenium supplementation has also been shown to increase the oxidative stability of muscle presumably by increasing the activity of glutathione peroxidase, and dietary restriction improves systemic and muscular oxidative stress (Rodrigues et al., 2011). The oxidative stability of skeletal muscle is also influenced by the histidine-containing dipeptides, carnosine and anserine (Chan & Decker, 1994).

5. Conclusions / Perspectives

Mitochondria are the main energy source of the cells and mitochondrial dysfunction is associated with cell and organ impairment. Consistently, IR has been shown to induce skeletal muscle mitochondrial dysfunctions in animals and humans and improving skeletal muscle mitochondrial function is an interesting and clinically pertinent therapeutic goal. Indeed, improving skeletal muscle mitochondrial function enhances walking capacities in patients suffering from peripheral arterial disease.

Muscle biopsy allows to precisely determine the deleterious effects of IR on skeletal muscle and can be used to better stratify patient’s risk and to guide therapy. Ischemic pre- and post-conditioning and pharmacologic conditioning allows protection of skeletal muscle in the setting of ischemia/reperfusion, decreasing mitochondrial respiratory chain injury, reducing reactive oxygen species (ROS) production and enhancing muscles antioxidant defence.

Future work will be useful to determine whether even smaller biopsies, analyzed after being frozen, might yield the same information.

6. References

Addison PD, Neligan PC, Ashrafpour H, Khan A, Zhong A, Moses M, Forrest CR & Pang CY. (2003). Noninvasive remote ischemic preconditioning for global protection of skeletal muscle against infarction. *Am J Physiol Heart Circ Physiol* 285, H1435-1443.

Ali ZA, Callaghan CJ, Lim E, Ali AA, Nouraei SA, Akthar AM, Boyle JR, Varty K, Kharbanda RK, Dutka DP, & Gaunt ME. (2007). Remote ischemic preconditioning reduces myocardial and renal injury after elective abdominal aortic aneurysm repair: a randomized controlled trial. *Circulation* 116,198-105.

Ambros JT, Herrero-Fresneda I, Borau OG & Boira JM. (2007). Ischemic preconditioning in solid organ transplantation: from experimental to clinics. *Transpl Int* 20, 219-229.

Anderson EJ & Neufer PD. (2006). Type II skeletal myofibers possess unique properties that potentiate mitochondrial H(2)O(2) generation. *Am J Physiol Cell Physiol* 290, C844-851.

Andreadou I, Iliodromitis EK, Koufaki M, Farmakis D, Tso tinis A & Kremastinos DT. (2008a). Alternative pharmacological interventions that limit myocardial infarction. *Curr Med Chem* 15, 3204-3213.

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Andreadou I, Iliodromitis EK, Koufaki M & Kremastinos DT. (2008b). Pharmacological pre- and post- conditioning agents: reperfusion-injury of the heart revisited. *Mini Rev Med Chem* 8, 952-959.

Andreas M, Schmid AI, Keilani M, Doberer D, Bartko J, Crevenna R, Moser E & Wolzt M. (2011). Effect of ischemic preconditioning in skeletal muscle measured by functional magnetic resonance imaging and spectroscopy: a randomized crossover trial. *J Cardiovasc Magn Reson* 13, 32.

Bhat HK, Hiatt WR, Hoppel CL & Brass EP. (1999). Skeletal muscle mitochondrial DNA injury in patients with unilateral peripheral arterial disease. *Circulation* 99, 807-812.

Blaisdell FW. (2002). The pathophysiology of skeletal muscle ischemia and the reperfusion syndrome: a review. *Cardiovasc Surg* 10, 620-630.

Brand MD. (2010). The sites and topology of mitochondrial superoxide production. *Exp Gerontol* 45, 466-472.

Brand MD, Affourtit C, Esteves TC, Green K, Lambert AJ, Miwa S, Pakay JL & Parker N. (2004). Mitochondrial superoxide: production, biological effects, and activation of uncoupling proteins. *Free Radic Biol Med* 37, 755-767.

Brass EP. (1996). Skeletal muscle metabolism as a target for drug therapy in peripheral arterial disease. *Vasc Med* 1, 55-59.

Brass EP & Hiatt WR. (2000). Acquired skeletal muscle metabolic myopathy in atherosclerotic peripheral arterial disease. *Vasc Med* 5, 55-59.

Brass EP, Hiatt WR, Gardner AW & Hoppel CL. (2001). Decreased NADH dehydrogenase and ubiquinol-cytochrome c oxidoreductase in peripheral arterial disease. *Am J Physiol Heart Circ Physiol* 280, H603-609.

Brevetti LS, Paek R, Brady SE, Hoffman JI, Sarkar R & Messina LM. (2001). Exercise-induced hyperemia unmasks regional blood flow deficit in experimental hindlimb ischemia. *J Surg Res* 98, 21-26.

Camello-Almaraz C, Gomez-Pinilla PJ, Pozo MJ & Camello PJ. (2006). Mitochondrial reactive oxygen species and Ca2+ signaling. *Am J Physiol Cell Physiol* 291, C1082-1088.

Chan KM & Decker EA. (1994). Endogenous skeletal muscle antioxidants. *Crit Rev Food Sci Nutr* 34, 403-426.

Chance B, Sies H & Boveris A. (1979). Hydroperoxide metabolism in mammalian organs. *Physiol Rev* 59, 527-605.

Charles AL, Guilbert AS, Bouitbir J, Goette-Di Marco P, Enache I, Zoll J, Piquard F & Geny B. (2011). Effect of postconditioning on mitochondrial dysfunction in experimental aortic cross-clamping. *Br J Surg* 98, 511-516.

Cheung MM, Kharbanda RK & Konstantinov IE. (2006). Randomized controlled trial of the effects of the remote ischemia preconditioning on children undergoing cardiac surgery: first clinical application in humans. *J Am Coll Cardiol* 47, 2277-2282.

Comerota AJ, Throm RC, Kelly P & Jaff M. (2003). Tissue (muscle) oxygen saturation (StO2): a new measure of symptomatic lower-extremity arterial disease. *J Vasc Surg* 38, 724-729.
Dikalov S, Griendling KK & Harrison DG. (2007). Measurement of reactive oxygen species in cardiovascular studies. *Hypertension* 49, 717-727.

Eberlin KR, McCormack MC, Nguyen JT, Tatliyede HS, Randolph MA & Austen WG, Jr. (2009). Sequential limb ischemia demonstrates remote postconditioning protection of murine skeletal muscle. *Plast Reconstr Surg* 123, 8S-16S.

Fontaine R, Kim M & Kiery R. (1954). [Surgical treatment of peripheral circulation disorders]. *Helv Chir Acta* 21, 499-533.

Formigli L, Lombardo LD, Adembri C, Brunelleschi S, Ferrari E, Novelli GP. Neutrophils as mediators to human skeletal muscle ischemia-reperfusion syndrome. *Hum Pathol* 1992;23:627-34.

Frey TG, Renken CW & Perkins GA. (2002). Insight into mitochondrial structure and function from electron tomography. *Biochim Biophys Acta* 1555, 196-203.

Gamboa A, Ertl AC, Costa F, Farley G, Manier ML, Hachey DL, Diedrich A & Biaggioni I. (2003). Blockade of nucleoside transport is required for delivery of intraarterial adenosine into the interstitium: relevance to therapeutic preconditioning in humans. *Circulation* 108, 2631-2635.

Greiner A, Esterhammer R, Messner H, Biebl M, Muhlthaler H, Fraedrich G, Jaschke WR & Schocke MF. (2006). High-energy phosphate metabolism during incremental calf exercise in patients with unilaterally symptomatic peripheral arterial disease measured by phosphor 31 magnetic resonance spectroscopy. *J Vasc Surg* 43, 978-986.

Gyurkovics E, Aranyi P, Stangl R, Onody P, Ferreira G, Lotz G, Kupcsulik P, & Szijarto A. (2011). Postconditioning of the lower limb - protection against the reperfusion syndrome. *J Surg Res* 169,139-147.

Han D, Antunes F, Canali R, Rettori D & Cadenas E. (2003). Voltage-dependent anion channels control the release of the superoxide anion from mitochondria to cytosol. *J Biol Chem* 278, 5557-5563.

Han D, Williams E & Cadenas E. (2001). Mitochondrial respiratory chain-dependent generation of superoxide anion and its release into the intermembrane space. *Biochem J* 353, 411-416.

Hands LJ, Payne GS, Bore PJ, Morris PJ & Radda GK. (1986). Magnetic resonance spectroscopy in ischaemic feet. *Lancet* 2, 1391.

Hands LJ, Sharif MH, Payne GS, Morris PJ & Radda GK. (1990). Muscle ischaemia in peripheral vascular disease studied by 31P-magnetic resonance spectroscopy. *Eur J Vasc Surg* 4, 637-642.

Inoue M, Sato EF, Nishikawa M, Park AM, Kira Y, Imada I & Utsumi K. (2003). Mitochondrial generation of reactive oxygen species and its role in aerobic life. *Curr Med Chem* 10, 2495-2505.

Kemp GJ, Roberts N, Bimson WE, Bakran A, Harris PL, Gilling-Smith GL, Brennan J, Rankin A & Frostick SP. (2001). Mitochondrial function and oxygen supply in normal and in chronically ischemic muscle: a combined 31P magnetic resonance spectroscopy and near infrared spectroscopy study in vivo. *J Vasc Surg* 34, 1103-1110.
Kharbanda RK, Motensen UM, White PA, Kristiansen SB, Schmidt MR, Hoschitsky JA, Vogel M, Sorensen K, Redington AN, & MacAllister R. (2002). Transient limb ischemia induces remote ischemic preconditioning in vivo. *Circulation* 106,2881-2883.

Kushnareva Y, Murphy AN & Andreyev A. (2002). Complex I-mediated reactive oxygen species generation: modulation by cytochrome c and NAD(P) oxidation-reduction state. *Biochem J* 368, 545-553.

Kuznetsov AV, Veksler V, Gellerich FN, Saks V, Margreiter R & Kunz WS. (2008). Analysis of mitochondrial function in situ in permeabilized muscle fibers, tissues and cells. *Nat Protoc* 3, 965-976.

Lambert AJ & Brand MD. (2004). Inhibitors of the quinone-binding site allow rapid superoxide production from mitochondrial NADH:ubiquinone oxidoreductase (complex I). *J Biol Chem* 279, 39414-39420.

Lev-Frank S, Radner H, Walsh A, Stollberger R, Knipping G, Hoefer G, Sattler W, Weinstock PH, Breslow JL & Zechner R. (1995). Muscle-specific overexpression of lipoprotein lipase causes a severe myopathy characterized by proliferation of mitochondria and peroxisomes in transgenic mice. *J Clin Invest* 96, 976-986.

Li YG, Ji DF, Zhong S, Shi LG, Hu GY & Chen S. (2010). Saponins from Panax japonicus protect against alcohol-induced hepatic injury in mice by up-regulating the expression of GPX3, SOD1 and SOD3. *Alcohol Alcohol* 45, 320-331.

Liu Y, Fiskum G & Schubert D. (2002). Generation of reactive oxygen species by the mitochondrial electron transport chain. *J Neurochem* 80, 780-787.

Lundgren F, Dahllof AG, Schersten T & Bylund-Fellenius AC. (1989). Muscle enzyme adaptation in patients with peripheral arterial insufficiency: spontaneous adaptation, effect of different treatments and consequences on walking performance. *Clin Sci (Lond)* 77, 485-493.

Makritie J & Teravainen H. (1977). Histochemical changes in striated muscle in patients with intermittent claudication. *Arch Pathol Lab Med* 101, 658-663.

Makris KI, Nella AA, Zhu Z, Swanson SA, Casale GP, Gutti TL, Judge AR & Pipinos, II. (2007). Mitochondriopathy of peripheral arterial disease. *Vascular* 15, 336-343.

Mansour Z, Bouitbir J, Charles AL, Talha S, Kindo M, Pottecher J, Zoll J & Geny B. (in Press). Remote and local ischemic preconditioning equivalently protects rats skeletal muscle mitochondrial function during experimental aortic cross-clamping. *J Vasc Surg*.

Marbini A, Gemignani F, Scoditti U, Rustichelli P, Bragaglia MM & Govoni E. (1986). Abnormal muscle mitochondria in ischemic claudication. *Acta Neurol Belg* 86, 304-310.

Martou G, O’Blenes CA, Huang N, McAllister SE, Neligan PC, Ashrafpour H, Pang CY & Lipa JE. (2006). Development of an in vitro model for study of the efficacy of ischemic preconditioning in human skeletal muscle against ischemia-reperfusion injury. *J Appl Physiol* 101, 1335-1342.

McAllister SE, Ashrafpour H, Cahoon N, Huang N, Moses MA, Neligan PC, Forrest CR, Lipa JE & Pang CY. (2008). Postconditioning for salvage of ischemic skeletal muscle

www.intechopen.com
from reperfusion injury: efficacy and mechanism. *Am J Physiol Regul Integr Comp Physiol* 295, R681-689.

Mukhopadhyay P, Rajesh M, Yoshihiro K, Hasko G & Pacher P. (2007). Simple quantitative detection of mitochondrial superoxide production in live cells. *Biochem Biophys Res Commun* 358, 203-208.

Muller FL, Liu Y & Van Remmen H. (2004). Complex III releases superoxide to both sides of the inner mitochondrial membrane. *J Biol Chem* 279, 49064-49073.

Nef HM, Mollmann H, Troidl C, Kostin S, Bottger T, Voss S, Hilpert P, Krause N, Weber M, Rolf A, Dill T, Schaper J, Hamm CW & Elsasser A. (2008). Expression profiling of cardiac genes in Tako-Tsubo cardiomyopathy: insight into a new cardiac entity. *J Mol Cell Cardiol* 44, 395-404.

Norgren L, Hiatt WR, Dormandy JA, Nehler MR, Harris KA, Fowkes FG, Bell K, Caporrosso J, Durand-Zaleski I, Komori K, Lammer J, Liapis C, Novo S, Razavi M, Robbs J, Schaper N, Shigematsu H, Sapoval M, White C, White J, Clement D, Creager M, Jaff M, Mohler E, 3rd, Rutherford RB, Sheehan P, Sillese H & Rosenfield K. (2007). Inter-Society Consensus for the Management of Peripheral Arterial Disease (TASC II). *Eur J Vasc Endovasc Surg* 33 Suppl 1, S1-75.

Okorie MI, Bhavsar DD, Ridout D, Charakida M, Deanfield JE, Loukogeorgakis SP & MacAllister RJ. (2011). Postconditioning protects against human endothelial ischaemia-reperfusion injury via subtype-specific KATP channel activation and is mimicked by inhibition of the mitochondrial permeability transition pore. *Eur Heart J* 32, 1266-1274.

Park JW, Kang JW, Jeon WJ & Na HS. (2010). Postconditioning protects skeletal muscle from ischemia-reperfusion injury. *Microsurgery* 30, 223-229.

Pipinos, II, Judge AR, Selsby JT, Zhu Z, Swanson SA, Nella AA & Dodd SL. (2008a). The myopathy of peripheral arterial occlusive disease: Part 2. Oxidative stress, neuropathy, and shift in muscle fiber type. *Vasc Endovascular Surg* 42, 101-112.

Pipinos, II, Judge AR, Zhu Z, Selsby JT, Swanson SA, Johanning JM, Baxter BT, Lynch TG & Dodd SL. (2006). Mitochondrial defects and oxidative damage in patients with peripheral arterial disease. *Free Radic Biol Med* 41, 262-269.

Pipinos, II, Sharov VG, Shepard AD, Anagnostopoulos PV, Katsamouris A, Todar A, Filis KA & Sabbah HN. (2003). Abnormal mitochondrial respiration in skeletal muscle in patients with peripheral arterial disease. *J Vasc Surg* 38, 827-832.

Pipinos, II, Shepard AD, Anagnostopoulos PV, Katsamouris A & Boska MD. (2000). Phosphorus 31 nuclear magnetic resonance spectroscopy suggests a mitochondrial defect in claudicating skeletal muscle. *J Vasc Surg* 31, 944-952.

Pipinos, II, Swanson SA, Zhu Z, Nella AA, Weiss DJ, Gutti TL, McComb RD, Baxter BT, Lynch TG & Casale GP. (2008b). Chronically ischemic mouse skeletal muscle exhibits myopathy in association with mitochondrial dysfunction and oxidative damage. *Am J Physiol Regul Integr Comp Physiol* 295, R290-296.

Quinzii CM, Lopez LC, Von-Moltke J, Naini A, Krishna S, Schuelke M, Salvati L, Navas P, DiMauro S & Hirano M. (2008). Respiratory chain dysfunction and oxidative stress correlate with severity of primary CoQ10 deficiency. *FASEB J* 22, 1874-1885.
Quistorff B, Johansen L & Sahlin K. (1993). Absence of phosphocreatine resynthesis in human calf muscle during ischaemic recovery. *Biochem J* 291 (Pt 3), 681-686.

Riganti C, Gazzano E, Polimeni M, Costamagna C, Bosia A & Ghigo D. (2004). Diphenyleneiodonium inhibits the cell redox metabolism and induces oxidative stress. *J Biol Chem* 279, 47726-47731.

Rodrigues L, Crisostomo J, Matafome P, Louro T, Nunes E & Seica R. (2011). Dietary restriction improves systemic and muscular oxidative stress in type 2 diabetic Goto-Kakizaki rats. *J Physiol Biochem*.

Skyschally A, van Caster P, Iliodromitis EK, Schultz R, Kremastinos DT & Heusch G. (2009). Ischemic postconditioning: experimental models and protocol algorithms. *Basic Res Cardiol* 104, 469-483.

Sjostrom M, Angquist KA & Rais O. (1980). Intermittent claudication and muscle fiber fine structure: correlation between clinical and morphological data. *Ultrastruct Pathol* 1, 309-326.

St-Pierre J, Buckingham JA, Roebuck SJ & Brand MD. (2002). Topology of superoxide production from different sites in the mitochondrial electron transport chain. *J Biol Chem* 277, 44784-44790.

Szijarto A, Gyurkovics E, Aranyi P, Onody P, Stangl R, Tatrai M, Lotz G, Mihaly Z, Hegedus V, Blazovics A & Kupcsulijik P. (2009). Effect of postconditioning in major vascular operations on rats. *Magy Seb* 62,180-187.

Thaveau F, Zoll J, Rouyer O, Chakfé N, Kretz JG, Piquard F & Geny B. (2007). Ischemic preconditioning specifically restores complexes I and II activities of the mitochondrial respiratory chain in ischemic skeletal muscle. *J Vasc Surg* 46,541-547.

Thaveau F, Zoll J, Bouitbir J, N’Guessan B, Plobner P, Chakfe N, Kretz JG, Richard R, Piquard F & Geny B. (2010). Effect of chronic pre-treatment with angiotensin converting enzyme inhibition on skeletal muscle mitochondrial recovery after ischemia/reperfusion. *Fundam Clin Pharmacol* 24, 333-340.

Tran TP, Tu H, Pipinos, II, Muelleman RL, Albadawi H & Li YL. (2011). Tourniquet-induced acute ischemia-reperfusion injury in mouse skeletal muscles: Involvement of superoxide. *Eur J Pharmacol* 650, 328-334.

Tsubota H, Marui A, Esaki J, Bir SC, Ikeda T & Sakata R. (2010). Remote postconditioning may attenuate ischaemia-reperfusion injury in the murine hindlimb through adenosine receptor activation. *Eur J Vasc Endovasc Surg* 40, 804-809.

Turrens JF. (2003). Mitochondrial formation of reactive oxygen species. *J Physiol* 552, 335-344.

Ubbink DT & Koopman B. (2006). Near-infrared spectroscopy in the routine diagnostic work-up of patients with leg ischaemia. *Eur J Vasc Endovasc Surg* 31, 394-400.

Veksler VI, Kuznetsov AV, Sharov VG, Kapelko VI & Saks VA. (1987). Mitochondrial respiratory parameters in cardiac tissue: a novel method of assessment by using saponin-skinned fibers. *Biochim Biophys Acta* 892, 191-196.

Votyakova TV & Reynolds IJ. (2001). DeltaPsi(m)-Dependent and -independent production of reactive oxygen species by rat brain mitochondria. *J Neurochem* 79, 266-277.

Wallace DC. (2000). Mitochondrial defects in cardiomyopathy and neuromuscular disease. *Am Heart J* 139, S70-85.
Watanabe T, Matsushita M, Nishikimi N, Sakurai T, Komori K & Nimura Y. (2004). Near-infrared spectroscopy with treadmill exercise to assess lower limb ischemia in patients with atherosclerotic occlusive disease. Surg Today 34, 849-854.

Wredenberg A, Wibom R, Wilhelmsson H, Graff C, Wiener HH, Burden SJ, Oldfors A, Westerblad H & Larsson NG. (2002). Increased mitochondrial mass in mitochondrial myopathy mice. Proc Natl Acad Sci U S A 99, 15066-15071.

Zatina MA, Berkowitz HD, Gross GM, Maris JM & Chance B. (1986). 31P nuclear magnetic resonance spectroscopy: noninvasive biochemical analysis of the ischemic extremity. J Vasc Surg 3, 411-420.
Investigation of muscle diseases has changed dramatically with the understanding of genetic basis of a wide range of muscle diseases. Muscle biopsy has become a powerful tool not only to provide diagnosis but to make tissue available for genetic studies and to basic scientists for biomedical research. Accurate interpretation of muscle biopsy to detect cell dysfunction/damage/death or absence/abnormality of a protein or genetic defect by the sophisticated technologies is important to guide treatment of various muscle diseases.

In this book on muscle biopsy various chapters deal with the procedure and interpretation of muscle biopsy, its use in the culture of myotubes and membrane transport studies. Muscle biopsy is an important technique to investigate mitochondrial dysfunction and the mitochondrial DNA integrity in oxidation. Phosphorylation in various metabolic diseases like obesity, type 2 diabetes mellitus and peripheral vascular disease is explored in the other chapters with detailed descriptions on methodology. This book provides the advances in the basic techniques of muscle biopsy for a neuroscientist.

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