Humanin, MOTS-c and physical exercise: A new perspective

Alyson RB Monteiro1, Gabriel CG Scarlato2, Diego F Cavalini2 and Gilberto E Shiguemoto1,2*

1Postgraduate Program of Physiotherapy, Federal University of São Carlos – UFSCar, Brazil
2Interinstitutional Postgraduate Program in Physiological Sciences, Department of Physiological Sciences, Federal University of São Carlos – UFSCar, Brazil

Abstract

Energy is frequently defined as the ability to perform work, and every work demands some sort of movement. The biggest part of these energetic transformations goes through the mitochondria with also develop an important role as integrators of a variety of intracellular signals. Besides that, this interesting organelle is considered an important local generator of systemic responses. New evidence has pointed the discovery of two peptides named Humanin and mitochondrial Open Reading Frames (ORF) of the twelve S-c (MOTS-c), which are derivative from mtDNA and have an important systemic performance. Few works have accomplished studies regarding mitochondrial systemic responses practiced by mitochondrial peptides faced with controlled stress, such as physical stress. Therefore, the goal of this review is to describe the biological effects of these two mitochondrial peptides as well as possible benefic interactions between them and the physical exercise. Thus, we hope that the present review may raise the interest of new clinical studies that better investigate the responses of this new class of peptides faced intervention of the physical exercise, considering the correct manipulation of the components of the training load that modulate both Humanin's response and MOTS-c's response, with therapeutic potential in combating various diseases.

Introduction

Energy is frequently defined as the ability to perform work, and every work demands some sort of movement. Biologically, energy is responsible for supporting the muscular work, crucial for various beings since it sustains vital processes, such as breathing, swallowing, locomotion, development and reproduction [1]. Such activities are only possible because of the energy flow, which sustains every molecular organization required for the complexity of life [2,3].

Energy is conserved and cannot be created or destroyed, but instead it suffers constant transformations, tending to always stabilize itself in the smallest energetic state [1]. For example, food contains potential energy, being when we consume them this energy is absorbed and used to produce movements, heat and other organic functions; the energy difference between with the ingested food and the products of excretion is what provides the functioning of every biochemical machinery of an organism [1].

The biggest part of these energetic transformations goes through the mitochondria, a complex organelle with a probable endosymbiotic origin developed from ancestral eukaryotic cells, which made possible the use of oxygen (O2) in order to transfer the energy coming from food [4]. Evidence from this theory come from the fact that mitochondria are the only organelles that contain its own genome, the mitochondrial DNA (mtDNA) [5].

Besides the fact they are involved in energetic transformation provided by substrates, mitochondria also develop an important role as integrators of a variety of intracellular signals such as the regulation of reactive oxygen species (ROS), intrinsic pathways of apoptosis [6], regulation of ions of Ca2+ [7], besides genic retrograde control [8].

With its importance, it is not surprising to know that mitochondria also are sensitive to diverse intrinsic stressor agents such as the mutation and deletion of the nuclear deoxyribonucleic acid (DNA) or mtDNA [9], privation or excess of energetic substrates [10], increase of ROS [11] and also to stressor extrinsic agents, such as toxins, viruses, bacteria and ultraviolet rays [2]. These agents can alter both mitochondrial function and dynamic that integrate many pathways aiming the necessary energy supply so that the cell is able to adapt to these stressor agents [9].

Besides that, this interesting organelle is considered an important local generator of systemic responses [12]. New evidence has pointed mitochondria as a local of larger genic repertoire. These findings involve the discovery of two peptides named Humanin and mitochondrial open Reading frame (ORF) of the twelve S-c (MOTS-c), which are derivative from mtDNA and have an important systemic performance, breaking paradigms in relation to the physical intracellular space of mitochondrial operation [13,14].

Few works have accomplished studies regarding mitochondrial systemic responses practiced by mitochondrial peptides faced with controlled stress, such as physical stress. Therefore, the goal of this review is to describe the biological effects of these two mitochondrial peptides as well as possible benefic interactions between them and the physical exercise. Considering studies pointing that the regulation of this new group of peptides is mediated by stress events [15,16] enhancing its therapeutic potentials in the combat against Alzheimer disease [17] and Diabetes Mellitus [18], bringing possible insights to future clinic studies.

*Correspondence to: Gilberto Eiji Shiguemoto, Federal University of São Carlos – UFSCar, Highway Washington Luis, Km 235 – SP 310, São Carlos, São Paulo, Brazil, E-mail: gileiji@gmail.com

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This work was assisted by four bases of bibliographic data: PubMed, Web of Science, Scientific Electronic Library Online (SciELO) and Latin American and Caribbean Health Sciences Literature (LILACS), in the Portuguese and English languages.

It was considered a total of 76 scientific references with the focus on the mitochondrial peptides Humanin and MOTS-c and its biological effects, besides possible interactions with physical exercises. In relation to the utilized term, after differences were verified in the bibliographic database responsible for decrease the number of references, it was made the choice to use free terms, without the use of controlled vocabulary (descriptors), thus making it possible to guarantee the detection of a great deal of works published within the previously established criteria. In such way, it was applied the following combination of terms: “Mitochondria and Humanin”; “Mitochondria and MOTS-c”; “Exercise and Humanin”; “Exercise and MOTS-c”; “MOTS and effects biological”; “Humanin and effects biological” and “Mitochondrial Function” with associations and outcome of interest as proposed [19].

**Discovery of Open Reading Frames (ORF)**

In the literature it is common to find reference to products of mitochondrial transcription. They say the mtDNA is a circular structure that encodes 11 messenger RNAs (which translate 13 proteins), 2 ribosomal RNAs and 22 transporter RNAs [20]. However, in the nuclear and mitochondrial DNA there are places in which it is possible to codify peptides of less than 100 codons called open reading frames (ORF) potentially able to be translated into peptides and small proteins. A lot of these peptides in eukaryotic cell has its origin from larger proteins and suffer some kind of processing, but in the human genome there are hundreds to thousands of places capable to transcript these small peptides [21].

The transcript peptides in these regions of difficult investigation, and are named smORF (for small), can have biochemical activity, cellular or physiological in experiments, indicating its biological relevance [22]. It is important to stress that as well as the nuclear genome, the mitochondrial genome also have these structural open reading spaces, being identified transcripts of protein of systemic action, known as mitochondrial-derived peptides (MDPs), among others, Humanin e MOTS-c as the most notorious of them [21].

**Biological effects of Humanin**

Humanin was the first smORFs to be discovered in the mtDNA [23], associated to a survival state in cerebral cells from Alzheimer disease. It is transcript in a mitochondrial genic region known as 16S rRNA or MT-RNR2 [24]. Structurally, Humanin is a 24 amino acid peptide, expressed in many tissues and it can be found in the blood stream of both rodents and human beings, presenting an expression decline related to the increase of age [15,24].

Two interesting studies point the ways cellular death caused by Alzheimer disease can be avoided. A study of Ikonen et al. [25] showed that Humanin interacts with the insulin-like growth factor binding protein 3 (IGF-BP-3) in rodents. IGF-BP-3 belongs to a group of families responsible for transporting insulin-like growth 1 (IGF-1) and has many physiological actions independent from this transportation, such as proliferation, death and cellular survival [26,27]. Interacting with this protein, Humanin can block the induced cellular death by IGF-BP-3 in cells [25], working as a protector effect.

Besides that, Humanin is able to interact with BAX, a key protein in the apoptosis process, avoiding its translocation to the mitochondria, suppressing the signaling cascade of apoptosis [28].

The levels of Humanin decrease with the aging [29] and studies in human muscle samples showed that older subjects have a drop in total mitochondrial mass [30]. These changes in quantity and molecular mitochondrial products can increase the sarcopenia case [31], with the root of other functional losses, such as mobility, independence, breathing, metabolic, etc. [32], being physical activity as one important non-pharmacological tool to delay such events [33].

**Exercise and Humanin**

Few studies were developed regarding this issue. In our research we find a single study that investigated the Humanin response to the intervention of physical exercise. In this study the authors Gidlund et al. [34] investigated the effects of resistance training (RT) in subjects with disfunction in the regulation of glucose levels. The RT was done for the great muscle groups in a periodizing linear model, with increase of weights over the course of weeks, reaching the weight of 80-90 % of a maximum repetition (1RM) in the last two weeks. Besides this protocol, the authors also investigated the effect of the cyclical cardio exercise of Nordic walking, which involves the use of canes, in an also linear periodizing, using as intensity parameter the reserve cardiac frequency, reaching 75% of this variable in the last two weeks. To both protocols, the time used for the activities was 60 minutes three times a week. The authors investigated the serum and muscle levels of Humanin, as well as the genic expression 16S rRNA (MT-NRN2) which contains the open reading structures for Humanin transcription. In this intervention model, the authors found a significative increase of Humanin muscle content level in the RT group and correlated this result to a better tolerance to glucose in this group, indicating an endocrine Humanin effect.

In this sense, Muzumdar et al. [24] also found positive effects of Humanin administration in Diabetic animal models. The authors conclude that Humanin and its analogues have a therapeutic potential to better insulin action.

**Biological effects of MOTS-c**

MOTS-c is a peptide recently discovered by Lee et al. [35], containing 16 amino acids encoded by the genic region 12S rRNA mitochondrial or MT-RNR1, and it is expressed mainly in the muscle skeletal tissue, but also it is found in other tissues as well as it is detected in the blood plasma, both in rodents and human beings [14]. This peptide performs various functions, as an important cytoprotector in helping to maintain the mitochondrial function and the cellular viability under stressful conditions, regulating the metabolic homeostasis [14,29]. The treatment in mice with MOTS-c showed itself as capable to avoid age resistance to insulin and also obesity induced by a diet rich in fat [36].

Lee et al. [14] studies investigated the possible subjacent effects to MOTS-c in cells in culture and in mice. The studies pointed that between its operation mechanisms is the interference in the biosynthesis pathway of purines. It happens through the inhibition of the genic expression of important enzymes that use as cofactor the folate, being its main active form the 5-methyl-tetrahydrofolate (5Me-THF), which is cofactor of important involved in many pathways such as the catabolism of amino acids and biosynthesis of purines [37].

Since MOTS-c inhibits indirectly the biosynthesis of purines, there is an elevation of AICAR (5-aminoimidazole-4-carboxamide ribonucleotide), an intermediate of purine synthesis. This increase in AICAR activates the kinase activated by 5’ adenosine monophosphate-activated protein kinase (AMPK), which enhances the fat oxidation [38]. The AMPK also inhibits the Aceti-CoA – Carboxilase, which its
function is transforming Acetil-Coa in Malonil-Coa – and this last one performs an allosteric inhibitory effect in the Palmitoil-Transferase 1 ([14],37]. So, when AICAR inhibits Acetil-Coa-Carboxilase, it allows that more fatty acids enter in the mitochondria and be available for the β-oxidation. These catabolic effects combined increase the lipolysis, reduce the lipogenesis and increase the reception of glucose [39].

Even more interesting, AMPK activates the coactivator alpha 1 of the Peroxisome proliferator-activated receptor-gamma coactivator (PGC-1α), which is a coactivator of genetic transcription [40,41]. Between the nuclear transcription targets of PGC-1α, there is the Nuclear respiratory factor (NRF-1 e NRF-2) and members of the Peroxisome proliferator-activated receptor (PPAR), all of them involved with the increase of proteins that regulate or are part of the mitochondrial structure. One of the NRF-1 products is the Mitochondrial transcription factor A (TFAM) that goes to the mitochondria increasing the transcription of mitochondrial gens [42].

Furthermore, rodents treated with injections of MOTS-c presented an increase of heat production and energetic consumption [35]. This is analogue to the increase of the activity of uncoupler proteins (UCPs), which are activated by the stimulation adrenergic of the sympathetic nerves that innervate the adipose brown tissue an increase the activity of the second messenger cyclic adenosine 3′, 5′-monophosphate (cAMP). This activates the AMPK that accelerates catabolic pathways with the lipolysis and increases the transcription of UCP-1 [43]. This adaptive mechanism refers to the thermogenic process of dissipation of heat and increase of body temperature, resultant of the adenosine triphosphate (ATP) synthesis decoupling through the leak of protons from the internal mitochondrial membrane, known as thermogenesis without tremor [44,45], which can explain the increase of the energetic consumption and production of heat. If MOTS-c is able to increase the activity and expression of UCPs it is a scenario to be further investigated.

**MOTS-c and physical exercise**

The survival of human species through the centuries depended on the execution of motor tasks, whether it was for labor activities in more recent centuries or the acquisition of nourishment in more distant ones, this way the genetic selection through the evolutionary periods, very likely, suffered great influence of stress caused by physical activity [46].

It is known that the mitochondria are the main bioenergetic sources during the physical activities and, beyond that, they have a central role in the signaling of physical activity to other organs. So, it is important to notice the possible of MOTS-c potential faced with all the transmission and signaling net due to physical stress [36]. The effect of the different kinds of physical activity about the regulation and secretion of MOTS-c need additional studies [38], however it is important to emphasize the intracellular molecular pathways, that after receiving external stimulations, transmit epigenetic messages [47].

Unfortunately, because of its recent discovery, it was not found studies that analyzed the effect of physical activity intervention and the MOTS-c response. Nonetheless, some essays emulate through the application of MOTS-c, some benefits that are typically attributed to physical activity [13], leaving more than one suspicion that this peptide is an important signal in exercise physical.

For example, our research group has already showed that the ovariectomy promotes a case of dyslipidemia [48,49] and increase in body mass [50], both related to the risk of increase of metabolic syndrome. In all these works, a RT protocol was able to reduce said risks. In similar fashion, a work of Lu et al. [51] has showed that rats that underwent an ovaritectomy and were treated with MOTS-c had prevention in terms of increasing body mass in the group. Besides, the OVX-MOTS-c group showed higher activity of the brown adiposus tissue, evaluated by means of mitochondrial markers how the increase of the expression PGC-1α, UCP-1, number and quantities of mitochondrial crista. It is also interesting that our groups have also showed an increase of PGC-1α expression in the OVX group trained in the skeletal muscle tissue, like what happened in administration with MOTS, however evaluated in different tissues [52].

Another RT effect known is to prevent and treat cases of osteoporosis and osteopenia [53-55] common in low levels of estrogen, both in the animal model of ovaritectomy [56-59] as in studies with humans [54,60]. In this contexto, MOTS-c also mimicked the effects of physical exercise, being able to prevent significantly the loss of bone mass induce by ovaritectomy analyzed by means of micro-CT [61]. The role of MOTS-c as a prevention factor for bone loss in this study is related trough the inhibition of osteoclast formation induced by receptor activator of nuclear factor kappa-B ligand (RANKL) via activation of AMPK. Between the physiological effects that MOTS-c promote and that emulate physical exercise effects, it is worth to mention the inhibition of the increase differentiation of osteoclasts [61-63] and reduction of proinflammatory cytokines in animal models [51,52].

Another pathway that must be investigated regarding the operation of MOTS-c is its ability of increasing the quantity of AICAR (5-aminoinidazole-4-carboxamide ribonucleotide). As seen in the subitem MOTS-c biological effects, in the study led by Lee et al. [35], the metabolites in cells in culture showed reduction in the levels of active folate, 5Me-THF; molecule that is enzymatic coactivator of nucleotides biosynthesis. The reduction of 5Me-THF increased levels of AICAR, intermediate of the synthesis “de novo” nucleotides, that also has many metabolic effects [39].

AICAR is an agonist of AMPK, well studied in animal models. AMPK activity increases when has decreased ATP levels occurs. Between targets AMPK we have PPAR-α [64] and PPAR-Δ [65] PGC-1α [66], which are pathways that lead to the increase of the energetic contribution of catabolic pathways, similar to what happens in the physical exercise. Equivalent to the adaptation process that happen in the physical exercise, administration of AICAR enhanced in 44% the performance of mice running in the treadmill then control group [65].

The physical exercise canalizes to similar pathways such as the ones described above because it increases the energetic demand required to the achievement of physical exercise, elevating the levels of the relation adenosine monophosphate (AMP)/ATP that activate AMPK [39], PGC-1α [67] and PPAR-γ [35].

These described pathways could be the link between the new group of MOTS-c and mitochondria adaptations that aim to provide energetic supply to the cell, as well as converging to important metabolic adaptations. MOTS-c better the glucose tolerance in animals [35] and physical exercise in human too [68]. MOTS-c better metabolic conditions in diets rich in fat [35] as well as in physical exercise [69], both in animal models. Besides, MOTS-c increases cellular levels of AICAR [35] the same way the physical exercise increases AMPK levels [70], which is activated by AICAR. So, it is plausible that interconnected pathways happens in the administration of MOTS-c and also in the physical exercise. However, if MOTS-c is a signal of physical exercise it is an issue that must be verified in future studies.
Future Insights

Mitochondria are organelles involved in stress response due to the need to provide energy to restore homeostasis and are necessary to integrate acute and chronic needs for ATP demands [2,71]. Mitochondrial responses to stress are known as mitohormesis, term derived from a description of biphasic response to exposure to stressors, where exposure low dose causes beneficial effect and high exposure causes deleterious effects.

From an adaptive point of view, these disturbances are transmitted to the cytosol, nucleus [3] and to a level still poorly understood that causes deleterious effects.

In this sense, physical exercise can act as a stressor because it alters the body's energy needs. For example, in physical exercise there is an increase in body temperature, reflecting energy loss as heat [3]. In addition, changes in O2 consumption levels alter ROS production. This is evidenced by increased production of ROS during exercise and paradoxically in immobilization [72].

Most protocols of large institutes recommend levels of moderate aerobic physical exercise of at least 30 minutes with frequency of 5 times a week or aerobic activity the vigorous intensity for at least 20 minutes with frequency of 3 times a week for maintenance and improved health for the general population [53,73]. The intensity of these activities should be related to some physiological equivalent, such as heart rate, Metabolic Equivalent of Task (MET), percentage of maximum O2 uptake, or with respect to some parameter of the motor task such as speed, time, etc. [74].

In this sense, so that physical exercise intervention to be effective, it must be manipulated in a planned way considering the components of the training load (periodization) such as: volume, intensity, density, frequency and training method; such variables may result in different mitochondrial stresses and responses mitochondrial [75], which may influence the release of the new class of mitochondrial peptides.

However, we emphasize that new studies are necessary in the search for understanding about these new mitochondrial peptides and their possible interactions with physical exercise, which in the future may become potential therapeutic agents in the fight against some diseases. As an example, we can mention irisinse, a myocin released into the bloodstream during exercise and that has a systemic action, being able to increase the expression of brain-derived neurotrophic factor (BDNF) in the hippocampus region responsible for learning and memory in models animals, making the irisinse in recent years to gain notoriety due to its potential neuroprotective action [76].

Thus, we hope that the present review may raise the interest of new clinical studies that better investigate the responses of this new class of peptides faced intervention of the physical exercise, considering the correct manipulation of the components of the training load that modulate both Humanin's response and MOTS-c's response, with therapeutic potential in combating various diseases.

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