Tissue-specific implications of mitochondrial alterations in aging

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1. ABSTRACT

Aging is a multifactorial process during which physiological alterations occur in all tissues. A decline in mitochondrial function plays an important role in the process of aging and in aging-associated diseases. The mitochondrial genome encodes 13 essential subunits of protein complexes belonging to the oxidative phosphorylation system, while most of the mitochondria-related genes are encoded by the nuclear genome. Coordination between the nucleus and mitochondria is crucial for the regulation of mitochondrial biogenesis and function. In this review, we will discuss aging-related mitochondrial dysfunction in various tissues and its implication in aging-related diseases and the aging process.

2. AGING AND TISSUE-SPECIFIC AGING

As a consequence of rising life expectancy and declining birth rates, population aging is taking place globally. Humans have never before reached such old ages as they do now. In fact, aging is the major risk factor for many degenerative diseases, metabolic diseases and death. Worldwide, about 100,000 people die of aging-related causes each day.

As organisms age, all tissues start to decline in their functions and thus exhibit various associated anomalous features at different aging time points. In humans, subtle irreversible changes occur by the third and fourth decades of life in most tissues and progressively
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deteriorate with further aging. The rate of aging-associated decline varies among different tissues (1), and the aging rate differs from person to person. Nevertheless, some universal molecular events occur, in particular within the same tissues.

Age is the major risk factor for neurodegenerative diseases such as Alzheimer’s disease, Parkinson’s disease and amyotrophic lateral sclerosis. Autopsy and MRI studies have revealed that brain volume and weight decrease, accompanied by increases in ventricular volume and cerebrospinal fluid spaces, in individuals over 60 (2). There are other changes like loss of neural circuits, brain plasticity and thinning of the cortex in old people. Meanwhile, there are notable cellular changes occurring in aging brains. Lipofuscin, which contains peroxidised protein and lipids, accumulates in some neurons (2). Granulovacuolar degeneration and Hirano bodies are usually found in pyramidal cells in the hippocampus and increase with age. Neurofibrillary tangles, which are aggregates of hyperphosphorylated tau protein, and senile plaques, extracellular deposits mainly composed of small peptides containing 39–43 amino acids known as amyloid β-peptide (Aβ), are neuropathological hallmarks of Alzheimer’s disease, which has been considered as accelerated brain aging (2, 3).

It is well established that the age-dependent decline in body mass is largely due to loss and atrophy of muscle cells (4). Age-related reductions in muscle mass (sarcopenia) are a direct cause of the declines in muscle strength and disability observed in older adults. Muscle mass is maintained mostly through the balance between protein synthesis and degradation, and the rates of skeletal muscle protein synthesis decline with age. Muscle changes usually start in the fourth decade of life which include loss of muscle fibers, decreases in the size of fast-twitch type II fibers and motor unit number and size, and increases in noncontractile structures such as fat and connective tissue (5, 6).

Fibroblasts are the most common cells of connective tissues, providing structure and regulatory signals. By continuously secreting precursors of the extracellular matrix, fibroblasts are important in maintaining the structural integrity of connective tissues. In response to a wound or a need for tissue remodeling, fibroblasts also secrete enzymes to degrade the matrix. Fibroblasts were among the earliest cell types to be cultured in vitro and were the first cell-culture model for aging research (7). Such studies led to the important discovery of limited replicative life span of cells because fibroblasts from older donors have a shorter replicative life span than those from younger donors (8). Under in vitro culture conditions, ‘aged’ or senescent fibroblasts are characterized by growth arrest, resistance to apoptosis and altered morphology. Fibroblasts also undergo progressive telomere shortening. The dermis is mainly composed of fibroblasts. It plays important roles in wound-healing by secreting dermal collagens, elastin and other extracellular matrix components. With aging, the dermis becomes thinner with significant loss of collagen and other fibers, and wound healing slows down as well. Senescent fibroblasts appear to increase with age in human dermis and secrete factors that degrade dermal collagens and elastin (9).

The liver is a vital organ with a wide range of functions, including detoxification and production of enzymes necessary for digestion. Liver weight decreases about 20% after the age of 50 and the hepatocytes accumulate lysosomes, residual bodies and lipofuscin. Although the majority of liver functions seem well maintained, there is a dramatic age-associated loss of its regenerative capacity after partial hepatectomy or chemical injury. It was reported that 99% of hepatocytes of young mice proliferate after partial hepatectomy, whereas only 30% of hepatocytes in old livers undergo such proliferation (10). Another age-related liver functional change concerns drug metabolism. It was observed that many drugs, such as diazepam and antipyrine, were metabolized much more slowly by the liver in elderly people (10, 11).

Blood, which makes up of about 8% of an adult’s body weight, is composed of plasma and cells including red and white blood cells and platelets. Blood plays many critical roles such as transporting nutrients and oxygen to various tissues and removing metabolic wastes from them, defending against infections and other pathogenic agents, and regulating temperature and pH of the body. With aging, both the blood volume and the number of red blood cells decrease (1). While the number of white blood cells remains relatively unchanged, the lymphocyte number and infection resistance also decrease (11). At the same time, increases in blood viscosity, fibrinogen level and red blood cell rigidity have also been recorded during aging. All these changes contribute to an increased incidence of hypertension, clot formation and atherosclerosis in older people (11).

3. TISSUE-SPECIFIC METABOLIC PATTERNS

The metabolic patterns of brain, muscle, liver and other tissues are strikingly different. Glucose is virtually the sole fuel for the human brain except after prolonged starvation. Since the brain stores only a very small amount of glycogen, it requires a continuous daily supply of about 120g glucose, accounting for 60% of the glucose utilization of the whole body in its resting state. In contrast to many other tissues, fatty acids do not serve as fuel for the brain as they cannot traverse the blood-brain barrier (12). The brain also consumes as much as 20–25% of the body’s oxygen for oxidative phosphorylation (OXPHOS).

In contrast to brain tissue, muscles can use glucose, fatty acids and ketone bodies as energy sources. Skeletal muscle is composed of different fiber types. Mitochondria are abundant in type I, IIA and IIX fibers which produce ATP by OXPHOS. Type IIB fibers have few mitochondria and rely on glycolysis for ATP production (13). In resting skeletal muscle, fatty acids are the major fuel and the ATP produced by OXPHOS meets 85% of the energy needs. The energy demand is met by both OXPHOS and glycolysis in moderate exercise. In
actively contracting skeletal muscle, the rate of glycolysis far exceeds that of the citric acid cycle, and much of the pyruvate is reduced to lactate (13). Unlike skeletal muscle, cardiac muscle functions almost exclusively aerobically, as evidenced by the high density of mitochondria. Fatty acids are the heart’s main source of fuel (14).

Liver is the metabolic hub providing fuel to the brain, muscle and other peripheral organs. The maintenance of a fairly steady blood glucose level is one of the liver’s main functions. When the blood glucose is low, the liver meets its own energy needs through OXPHOS and releases glucose into the blood. In the case of high blood glucose, the liver converts absorbed glucose to glucose 6-phosphate, most of which is converted into glycogen while the rest is utilized to meet its own energy demands through glycolysis (15).

Red blood cells, which have no mitochondria, can only use glycolysis to meet their energy demands (16).

4. REGULATION AND TISSUE-SPECIFIC REGULATION OF MITOCHONDRIAL FUNCTION

Mitochondria play critical roles in regulating energy production, metabolism, signal transduction and apoptosis (17). Therefore, tight and delicate regulation of mitochondrial functions is vital. Mitochondrial dysfunction has been associated with various age-related human diseases and the aging process itself (18). Most of the mitochondrial proteins are encoded by the nuclear genome (nDNA), while the mitochondrial DNA (mtDNA) encodes 13 essential peptides that all are subunits of the OXPHOS system, 22 tRNAs and 2 rRNAs (18). Regulation of mitochondrial functions requires coordination of the two genomes.

Replication of mtDNA is independent of the cell cycle. A mtDNA copy may be replicated many times or not at all as a cell divides, and there is continuous mtDNA replication in postmitotic cells (18). This indicates that a single mtDNA mutation can be expanded clonally or may be lost when a cell divides.

The mitochondrial transcription machinery is composed of a single RNA polymerase (POLRMT), initiation (TFB2M) and stimulatory (Tfam, for example) transcription factors and termination factors (mTERFs family) (19). The long-term adaptive regulation of mitochondria is achieved by mitochondrial biogenesis, whereas transient changes can be met by altered expression of a subset of mitochondrial genes or of a subset of critical regulators (20). Such regulation requires a highly interconnected network of nDNA-binding transcription factors and co-regulators. Strikingly, about half of the mitochondrial genes are expressed in a tissue-specific pattern to meet the demand of specialized functions in different tissues (21).

Nuclear respiratory factors NRF-1 and NRF-2 are the first identified transcription factors that recognize conserved motifs of the promoters of mitochondrial OXPHOS genes (22). NRF-1 binds to a palindromic sequence in the promoter of cytochrome c and is associated with many genes required for expression and function of the respiratory chain (22). NRF-2 is a multi-subunit activator of respiratory complex IV (22). These two factors often work in conjunction (23). NRF-1 and -2 are also parts of the defensive mechanisms against oxidative stress. Inactive NRF-2 is retained in the cytosol by association with a cytoskeletal protein Keap1. Cytosolic NRF-2 is phosphorylated and then translocates into the nucleus in response to PKC activation through MAPK pathways. In the nucleus, NRF-2 regulates antioxidant response element (ARE) mediated expression of detoxifying and antioxidant enzymes (24). Constitutive expression of NRF-2 increases tolerance to oxidative stress and promotes longevity in worms and fruitflies (25). In mice, p62, an autophagy regulatory protein, plays an important role in ensuring longevity by activating NRF-2 to maintain mitochondrial integrity (25). Interestingly, NRF-1 has also been demonstrated to bind to ARE and regulate the expression of glutathione biosynthesis and other oxidative defense enzymes (26). NRF-1 null mice show early embryonic lethality and their blastocysts have reduced mtDNA content and mitochondrial membrane potential (20). Similarly, NRF-2 disruption causes preimplantation lethality (20). Additional nuclear factors, such as CREB, YY1, MEF-2/EOBX, c-myc, ERRα and MT-1 to -4, have also been linked to the control of mitochondrial biogenesis and respiratory function (23).

Despite all the complexity of the signaling pathways regulating mitochondrial biogenesis, it is believed that the PPARγ coactivator-1 family (PGC-1α, -1β, and PRC) plays a paramount role by integrating and coordinating the activities of multiple transcription factors (20). PGC-1α was identified as a transcriptional regulator of PPARγ during adaptive thermogenesis in brown fat (27). PGC-1α binds not only a large complement of nuclear receptors, including PPARγ, HNF4α, GR and ERRα, but also a number of transcription factors, such as NRF-1, MEF-2C, FOXO1 and YY1 (23). All these factors either act directly on the expression of components of the respiratory chain or support the respiratory machinery through other pathways. PGC-1α is therefore considered as the master regulator for mitochondrial biogenesis. PGC-1α is induced by cold exposure, short-term exercise and other conditions that increase tissue demands on mitochondrial function (28). PGC-1β and PRC are homologues of PGC-1α (29). PGC-1β and PGC-1α are all highly expressed in tissues with abundant mitochondria, such as heart, skeletal muscle and brown fat, whereas the expression of PRC is not associated with mitochondrial abundance (30, 31). Like PGC-1α, PGC-1β can bind to NRF-1, NRF-2, PPARs, ERRs and YY1 (20). Specifically, PGC-1 docks on transcription factors that bind to their downstream targets, and enables the recruitment of histone acetyltransferases and the mediator complex, thereby enhancing transcription initiation and/or elongation of critical mitochondrial genes (20).

In particular, muscle specific expression of PGC-1α or PGC-1β can increase mitochondrial content and the
expression of mitochondrial genes, and enhances exercise performance in mice (20). However, the consequence of PGC-1α or PGC-1β knockout alone is subtle. PGC-1α disruption only causes mild to modest mitochondrial dysfunction, a modest decrease in mitochondrial gene expression, and decreased mitochondrial enzymatic activities (32). Similarly, PGC-1β null mice are generally viable and metabolically healthy with decreased mitochondrial gene expression and defects in thermogenesis and cardiac performance (33). These results suggest that PGC-1α and PGC-1β may compensate for each other’s loss in vivo. This was validated by the finding that most of the PGC-1α and PGC-1β double knockout mice died of cardiac failure within 24h and none survived beyond 14 days (34). The expression of many mitochondrial respiratory genes was significantly reduced and mitochondrial volume and cristae density were markedly decreased in the double knockout mice (34).

The expression of PGC-1α is regulated by many other molecules, including members of the TORC family, calmodulin kinase, calcineurin, CREB, AMPK, nitric oxide, SIRT1 and insulin (23). All these factors form a fine-tuned network that is vital for the regulation of mitochondrial biogenesis and function. For example, PGC-1α is phosphorylated and inhibited by AKT in response to insulin increase in liver and heart (35). Mitochondrial dysfunction has been associated with insulin resistance which is also a prevalent phenotype of aging. The binding activity of mtTFA to the D-loop region of mtDNA decreased in diabetic rat heart, and the transcription activity significantly reduced as a consequence (36, 37). The role of PGC-1α in insulin resistance is tissue-specific. PGC-1α level increased in pancreas of obese mouse, and overexpression of PGC-1α induced the defect in glucose regulated insulin secretion (38). On the other hand, PGC-1α level decreased in skeletal muscle in human diabetics, and muscle specific knockout of PGC-1α causes reduced insulin tolerance (39). Moreover, the up-regulation of PGC-1α was reported to regulate the expression of TRB3, an inhibitor of insulin-dependent AKT activation, in liver of diabetes mouse model (40).

Numerous environmental toxins, such as dioxins, polychlorinated biphenyls (PCBs) and others, have been suggested to cause mitochondrial dysfunction and contribute to the aging process and aging-associated diseases (41). It was reported that many persistent organic pollutants (POPs) were detectable in over 60% of population (42, 43). Among five major POPs subclasses, organochlorine (OC) pesticides were consistently associated with metabolic syndrome. Interestingly, different POPs were associated with different types of metabolic syndrome (43). It was reported that hypertension had gender-specific associations with POPs. Polychlorinated dibenzo-p-dioxins were associated with prevalent but newly diagnosed hypertension among women, but not among men, whereas PCBs showed positive association with hypertension only among men (42). OC pesticides were not associated with hypertension in either gender (42). In another report, Mokdad et al found that the heavy usage of atrazine, an extensively used herbicide, may increase the risk of obesity (44). The direct toxic effects of these environmental toxins on mitochondria have been noticed. For example, Atrazine can inhibit mitochondrial function and induce insulin resistance in cultured cells and in rats (45). 2,3,7,8-tetrachlorodibenzo(dioxin (TCDD), one of the most important herbicides and industrial waste products, can inhibit mitochondrial function when injected into mice (46).

5. MITOCHONDRIAL ALTERATIONS DURING AGING

Mitochondrial functional capacity, including transcription, translation, enzyme activity and ATP synthesis, declines with aging. In particular, mtDNA is particularly susceptible to reactive oxygen species (ROS), which are the byproduct of OXPHOS, due to its proximity and less robust protective system compared with that of the nuclear DNA (47). An age-related increase in oxidative damage to mtDNA has been reported in various systems (17). Such damage can generate point mutations, deletions and strand breaks in the mitochondrial genome. The mtDNA is present in multiple copies within each cell, which means mtDNA mutations can be co-existed with wild type molecules in a situation known as heteroplasmacy (48). Replication of mtDNA is independent to the cell cycle. A particular mtDNA copy may be replicated many times or not at all as a cell divides (18). This indicates that a single mtDNA mutation can be expanded clonally or be lost when cell divides, and there is continuous mtDNA replication in postmitotic cells (Figure 1). Although the overall level of mtDNA mutations seems relatively low to result in tissue dysfunction, based on the detection of specific mutations in tissue homogenates, investigation of mtDNA mutations in individual cells indicated that particular mtDNA mutations could accumulate during aging to a significant level (49). In fact, respiratory chain dysfunction will occur when heteroplasmy mtDNA mutations reach a certain threshold level, ranging from 50-60% for deleted mtDNA and as high as 90% for some tRNA mutations, varying with the mutation type and the type of affected tissue (48, 50).

Numerous reports recorded the accumulation of mtDNA mutations in different tissues in human aging. Most of these studies only showed the correlation between mtDNA mutations and human aging, but the causality is unclear. The mtDNA-mutator mice, which have a proofreading-deficient version of Pol γ and thus show accelerated mtDNA mutation level, displayed a premature aging reminiscent of human aging (51). The accumulation of mtDNA mutations in mutator mice has been associated with alteration of metabolic pattern, such as enhanced glycolysis and lactate production. Interestingly, such changes have also been observed when cells became tumorigenic once a mtDNA mutation was introduced (52-54). Aging-related metabolic changes caused by mtDNA mutations have also been observed in C. elegans (55).

The free radical or mitochondrial theory of aging is one of the best accepted among all proposed explanations.
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Figure 1. Tissue-specific clonal expansion of mutated mtDNA. As there is no synchronization between cell division and mtDNA replication, a mutated mtDNA (red dots) of different tissue cells may be replicated many times. This will lead to accumulation of mtDNA mutations and impaired respiratory chain function, which in turn cause decline in tissue functions.

for the aging process (56, 57). Key to this theory is the idea that the aging process is driven by a vicious cycle of mitochondrial damage resulting in dysfunction. Briefly, ROS generated during OXPHOS may cause somatic mtDNA mutations, and these mutations may lead to the production of dysfunctional proteins. Dysfunctional proteins may cause defective respiration which in turn generates more ROS. In support of this theory, various genetic alterations in mitochondria have been found to cause phenotypes that resemble premature aging, and there seems a direct link between somatic mtDNA mutations and mammalian aging (58). However, this theory has also been challenged over whether ROS is the proximate cause of aging (57, 59, 60). It is possible that other consequences of mitochondrial DNA alterations, such as deficient ATP production, increased NADH/NAD⁺ ratios and alterations in Ca²⁺ homeostasis contribute to the aging process (61).

Another fundamental question about the role of mitochondrial dysfunction in aging is when mtDNA mutations are generated and how they accumulate. However, the accumulation of mtDNA mutations during aging and its effects show a tissue-specific pattern, which may be related to the physiology, bioenergetics and metabolic characteristics of the tissue (62, 63).

5.1. Mitochondrial alterations during aging in the brain

Aging of the mammalian brain is associated with a continuous decrease in ATP production by OXPHOS. Mitochondria from old brains show decreased rates of electron transfer in complexes I and IV, decreased membrane potential, increased content of oxidation products and increased size and fragility (64, 65). There is growing evidence that mitochondrial dysfunction and impairment of the respiratory complexes are associated with neuronal loss, which is a hallmark of human neurodegenerative diseases such as Parkinson’s, Huntingdon’s and Alzheimer’s diseases. Parkinson’s disease is associated with mitochondrial dysfunction and oxidative damage. Reduced complex I dysfunction has been reported in the substantia nigra and frontal cortex in Parkinson’s disease patients (66). Inhibition of complex I in mice and other animals can reproduce the clinical symptoms of Parkinson’s disease (67). Cytochrome c
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oxidase (COX) deficiency has also been reported in both platelets (68) and post-mortem brain samples from Parkinson’s disease patients (69).

The expression of a subset of mitochondrial genes decreases with age in human brains (70). Accordingly, it has been reported that expression of the PGC-1 family is down-regulated in mammalian aging brains (70, 71). In addition, the activities of SIRT1, calcineurin and AMPK, which are all important regulators of PGC-1 family, are also reduced in aging brains (71). SIRT1 and its homolog have been implicated in longevity in yeast, worms and flies (72). SIRT1 can deacetylate and activate PGC-1α. SIRT1 null mice show similar transcriptional changes to those seen during aging in the brain, and overexpression of SIRT1 can suppress these age-dependent transcriptional changes (73). AMPK serves as a sensor of cellular energy status. AMPK activation can induce transcription of PPARα and PGC-1α, and regulate mitochondrial biogenesis and function (74). Thus, down-regulation of the PGC-1 family and its activators may contribute to mitochondrial transcriptional dysregulation in the process of brain aging.

Dysregulation of PGC-1α is involved in neurodegeneration. In Huntington’s disease patients, expression of PGC-1α is suppressed by a mutant huntingtin. Expression of PGC-1α can provide neuroprotection and thus partially reverse the deleterious effects in huntingtin mutant mice (75). Furthermore, PGC-1α induces the expression of many anti-oxidant genes, including GPx1 and SOD2, and thus protects neural cells from oxidative damages (76).

mtDNA mutations, including point mutations and deletions, have been well-reported to accumulate during aging in brains in different species. The ‘common deletion’ refers to the most frequently observed age-related deletion, spanning 4977 nucleotides in humans, which removes all or parts of the genes for NADH dehydrogenase or complex I subunits 3, 4, 4L, and 5, cytochrome c oxidase or complex IV subunit III and ATP synthase or complex V subunits 6 and 8 (77). In an effort to determine levels of the common deletion in 12 different brain regions, the highest level of accumulation was found in the caudate, putamen and substantia nigra (78), which may be due to increased oxidative stress during the metabolism of dopamine. The lowest level was detected in the white matter and cerebellum. Using a single-molecule PCR approach, up to 60% of mtDNA deletions were found in aged human substantia nigra (79). Further investigation showed a good correlation between high levels of mtDNA deletion and cytochrome c oxidase (COX) deficiency. These results suggest that mtDNA deletions may be directly responsible for impaired cellular respiration and thus play important role in the process of brain aging and its related diseases. Interestingly, Ochoa et al. found that the age-related increase in mtDNA deletion can be prevented by a monounsaturated fatty acid diet (80).

In spite of many studies implicating mtDNA mutations in aging and aging-associated neurodegenerative diseases, few if any causative mutations have been established. The levels of point mutations increased with age in the frontal cortex but remained similar in the substantia nigra (81), while Parkinson’s patients showed no significant differences compared with their age-matched controls in somatic mtDNA mutation levels. Horvath et al. observed an A8344G mutation in the tRNAlys gene of the mtDNA in a 66 year old man with dopa-responsive Parkinsonism (82), but this mutation does not exist in any of 159 Italian patients with Parkinson’s disease (83). Several novel mtDNA mutations have been reported in Parkinson’s disease (84), but their pathological significance has not been determined. Nevertheless, it was reported that a heteroplasmic mutation in a specific region of ND5 can largely segregate Parkinson’s disease patients from controls and thus may be of pathogenic importance (50).

While the etiology of Alzheimer’s disease (AD) remains unclear, it is well documented that mitochondrial dysfunction and oxidative stress occur in brains of AD patients (85). The expression of several metabolic enzymes decreased and energy production shifted to ketone body metabolism, and this decline in metabolism occurred years before diagnosis of clinical changes in AD patients (12). Regional reduction of the glucose metabolism rate in cerebral cortex has been related to the clinical disabilities of AD patients and can also precede the clinical symptoms by decades (86). Accordingly, the expression of nDNA encoded mitochondrial electron transport chain subunits is significantly decreased in the posterior cingulate cortex, the middle temporal gyrus, hippocampal CA1 cells, the entorhinal cortex and other brain areas (87). Morphological alterations of neuronal mitochondria such as enlargement, swelling, and disruption of the cristae or osmiophilic inclusions have all been reported (88). Accumulation of the somatic mtDNA common deletion has been reported (89). In the mtDNA control region, AD brains show significant increases in heteroplasmonic mtDNA mutations compared with controls. In particular, T414C and T477C mutations are frequent in AD brains (89, 90). These mutations locate in mtDNA control region and may account for the reduction of brain OXPHOS caused by the decrease of mtDNA L-strand ND6 transcript and mtDNA/nDNA ratio in AD patients (90), and thus may be responsible for the reduction of OXPHOS in AD patients. However, other reports failed to observe differences in mtDNA mutation frequency between autopsied AD brain samples and normal controls (91).

5.2. Mitochondrial alterations during aging in muscle

As people age, the strength of skeletal muscles decreases at a rate of 1-2% per year after the age of 50 and will reduced by 30-40% at the age of 70 (4). The loss of strength is accounted by reduced muscle mass, which is known as senile sarcopenia. As the largest oxygen consumer in the body, the aging of skeletal muscle has been well associated with the decline in mitochondrial functions (6). The mtDNA copy number and expression of mitochondrial mRNA decrease with age, and the oxidative capacity of elderly subjects is nearly 50% lower than that of younger subjects (92, 93).
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The expression of PGC-1 family members is down-regulated in muscles of type 2 diabetes mellitus patients and in the muscles of denervated mice (13). PGC-1α is preferentially expressed in type 1 muscle fibers, and its overexpression enhances mitochondrial biogenesis and induces muscle fibers to shift to oxidative type I and IIa fibers through upregulation of MEF2 (30). In contrast, muscle-specific disruption of PGC-1α induces fibers shift to glycolytic fibers with reduced expression of mitochondrial genes (94).

As a master regulator of skeletal muscle metabolism, increased expression of PGC-1α in skeletal muscle protected aging mice from loss of muscle integrity and function, and improved their whole-body health (95). Increased PGC-1α can also postpone the onset of myopathy and rescue COX deficiency in mouse models (96, 97). Furthermore, increased expression of PGC-1 coactivators can also protect skeletal muscle from protein degradation and atrophy (13).

Accumulation of mitochondrial DNA deletions has long been observed during aging in skeletal muscle of several species including mice, rhesus monkeys and humans (98, 99). In human vastus lateralis muscle, the COX-deficient muscle fibers increased from 6% at age 49 to 31% at age 93, and each COX-deficient fiber harbored a clonal mtDNA deletion (100). Similarly, an investigation on 46 human extraocular muscle samples aged 3-96 years indicated that the COX-negative fibers first occurred at the age of 30, after which there was a significant age-related increase. Most COX-negative fibers harbored high levels (>70%) of mtDNA deletions (101).

The tRNALys A8344G and tRNALeu A3243G mutations are among the earliest identified pathogenic mitochondrial mutations (102). A comprehensive study on isolated COX-deficient muscle fibers from old individuals has identified relatively high levels of mutations including A3243G and A8344G in several mt-tRNA genes. Their focal accumulation is associated with cytochrome c oxidase deficient and may cause significant mitochondrial dysfunction in individual muscle cells (103). Meanwhile, Cybrid cells harboring either A3243G or A3243G mutation are more susceptible to apoptosis when treated with various apoptotic inducers (104).

To study the consequences of accumulated muscle-specific mtDNA deletions and mutations, we transferred muscle mtDNA from young and old mice to mtDNA-less (ρ0) cells by cytoplast-cell fusion, and generated mouse cybrids carrying skeletal muscle mtDNA. We found a significant decrease in oxidative phosphorylation coupling and regulation capacity in cybrids carrying mtDNA from skeletal muscle of old mice compared to muscle mtDNA from young mice (105). These findings indicate that mitochondrial dysfunction caused by mtDNA mutations leads to decreases in both the capacity and regulation of OXPHOS.

5.3. Mitochondrial alterations during aging in fibroblast

Mitochondrial dysfunction has been well defined in aging fibroblasts, including increases in oxidative damage and lipid peroxidation, and decreases in respiratory rate and mtDNA content (106). A comprehensive investigation of mitochondrial biochemical and bioenergetics properties of fibroblasts derived from 55 individuals ranging in age from 20 wk fetal stage to 103 years old revealed significant decreases in mitochondrial protein synthesis rate, respiration rate and OXPHOS capacity during aging. Interestingly, skin fibroblasts from individuals older than 90 years exhibited an exceptionally high respiration rate, which may be a consequence of a compensatory effect (106).

Overexpression of PGC-1α in human 3T3 fibroblast cells can induce the expression of mtTFA and cytochrome c and increase mtDNA copy number, which are all hallmarks of mitochondrial biogenesis (107). Meanwhile, increased PGC-1α levels also confer on fibroblasts higher ATP production levels and resistance to oxidative damage (107).

An age-related increase in mtDNA deletion levels was found in human skin fibroblasts from fetal, young and old donors (108). In another study, it was found that photoaged human skin contains increased amounts of large-scale mtDNA deletions, and repetitive sublethal exposure to UVA radiation induces mtDNA mutations in dermal fibroblasts (109).

mtDNA point mutations in the control region increase during aging in skin fibroblasts, with several specific mutations occurring at high levels (110). Among them, a frequency of up to 50% of a T414G transversion, which lies in the middle of the promoter for primer synthesis for H-strand replication and L-strand transcription, was found in the skin fibroblasts of individuals over 65 (110). Moreover, this mutation was present at high levels in sun-exposed skin, suggesting it might be related to increased oxidative stress (111). However, it has also been reported that T414G mutation does not directly correlate with alteration in mtDNA copy number, lipofuscin and ROS production in five separate fibroblast cultures from elderly individuals. (112).

5.4. Mitochondrial alterations during aging in the liver

The liver plays important roles in integrating energy metabolism, detoxification and immunity. Although the majority of liver functions seem to be maintained relatively well during aging, there is a dramatic age-associated loss of its regenerative capacity and drug metabolism (10, 11). Mitochondrial dysfunction associated with aging in liver includes a decline in OXPHOS capacity, decreased expression of electron transport chain complexes, and accumulation of oxidative damage products (47, 113).

The expression of PGC-1α is relatively low in liver (114). Rosiglitazone, a ligand of PPARγ that is capable of activating PGC-1α, can attenuate age-associated liver pathology in a nonalcoholic steatohepatitis mouse model (115). Progressive age-related damage specific to mtDNA was reported in a
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Figure 2. The mtDNA mutations accumulation and transcriptional dysregulation both contribute to the process of tissue-specific aging. As there is no synchronization between cell division and mtDNA replication, a mutated mtDNA of different tissue cells may be replicated many times and lead to accumulation of mtDNA mutations and impaired respiratory chain function. On the other side, there is a finely-tuned transcriptional network regulating mitochondrial biogenesis and function. PGC-1α can coactivate several important transcriptional factors such as NRF-1/-2, ERRα and PPARα. These factors play vital role in mitochondrial biogenesis and function. As the expression and regulation of these factors and the mtDNA mutation accumulation are all tissue-specific, there are tissue-specific physiological consequences when people age.

5.5. Mitochondrial alterations during aging in the blood cells

An early electron microscopic study showed that mitochondrial damage in human peripheral lymphocytes increased from the age of 50 years to 80 years, but declined after 80 years (121). A significant decrease in complex II + III activity was reported with aging in blood (122).

The mtDNA common deletion has been detected in blood mtDNA. Li et al. reported an accumulation of the common deletion as a function of age in blood samples from 110 healthy individuals (123). However, others found no such accumulation (124, 125). Another report claimed that the individual common deletion load was much lower in nonagenarians and centenarians compared with other age groups, although the proportions of the common deletion carrier were very similar (126).

6. PERSPECTIVE

As people age, physiological changes occur in all tissues at varying rates. Most noticeably, alteration in body composition, energy production/utilization imbalance, neurodegeneration and homeostatic dysregulation are among the hallmarks of aging. To greater or less extents, mitochondrial dysfunction is involved in all of these processes. As discussed in above sections, both mtDNA mutation and defects in nuclear control of mitochondrial biogenesis and function have been implication in mitochondrial dysfunction. The altered metabolism resulted from mitochondrial dysfunction could further manifest into tissue-specific
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phenotypes under different bioenergetical and physiological conditions during aging (Figure 2).

Over the past two decades, enormous attention has been focused on mutations in mitochondrial genomes during aging in various organisms. Though still controversial, a tremendous amount of useful information has been generated. With the increasing understanding about regulation of mitochondrial biogenesis and function, and the availability of new technology and animal models involving nDNA encoded factors regulating mitochondrial biogenesis and function, we can now investigate the implication of mitochondrial dysfunction in different tissues during aging within a new context.

At the same time, the emerging fields of mitochondrial proteomics and mitochondrial metabolomics provide an opportunity to integrate the information on mtDNAs to energetics and physiology. As a result, we should expect to identify better tissue-specific biomarkers for aging. Finally, last but certainly not least, we are entering a stage when targeting mitochondrial dysfunction with the purpose of either curing age-related diseases or mitigating the aging process itself will attract more and more attention. Approaches that build on preventing oxidative damage, enhancing mitochondrial biogenesis and function, eliminating dysfunctional mitochondrial components or the mitochondrion itself, and possibly other novel ideas, will be extensively explored.

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**Abbreviations:** OXPHOS: oxidative phosphorylation; mtDNA: mitochondrial DNA; nDNA: nuclear DNA; NRF: nuclear respiratory factor; PGC-1α: PPARγ coactivator-1α; SIRT1: Silent Information Regulator; AD: Alzheimer’s disease.

**Key Words:** Review, Mitochondria, Aging, Aging-associated diseases, Tissue-specific, mtDNA mutation, Mitochondrial regulation, Review

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