Mitochondrial regulatory mechanisms in spinal cord injury
A narrative review
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Abstract
Spinal cord injury is a severe central nervous system injury that results in the permanent loss of motor, sensory, and autonomic functions below the level of injury with limited recovery. The pathological process of spinal cord injury includes primary and secondary injuries, characterized by a progressive cascade. Secondary injury impairs the ability of the mitochondria to maintain homeostasis and leads to calcium overload, excitotoxicity, and oxidative stress, further exacerbating the injury. The defective mitochondrial function observed in these pathologies accelerates neuronal cell death and inhibits regeneration. Treatment of spinal cord injury by preserving mitochondrial biological function is a promising, although still underexplored, therapeutic strategy. This review aimed to explore mitochondrial-based therapeutic advances after spinal cord injury. Specifically, it briefly describes the characteristics of spinal cord injury and then broadly discusses the drugs used to protect the mitochondria (e.g., cyclosporine A, acetyl-L-carnitine, and alpha-tocopherol), phenomena associated with mitochondrial damage processes (e.g., mitophagy, ferroptosis, and cuproptosis), mitochondrial transplantation for nerve cell regeneration, and innovative mitochondrial combined protection therapy.

Abbreviations: ALC = acetyl-L-carnitine, ATP = adenosine triphosphate, ETC = electron transport chain, GSH = glutathione, LP = lipid peroxidation, MB = mitochondrial biosynthesis, Mfn = mitochondrial fusion-related proteins, mPTP = mitochondrial permeability transition pore, MtDNA = mitochondrial DNA, PDH = pyruvate dehydrogenase, PGC-1α = peroxisome proliferator-activated receptor-γ coactivator-1α, PN = peroxynitrite, ROS = reactive oxygen species, SCI = spinal cord injury, SOD1 = superoxide dismutase 1.

Keywords: cuproptosis, mitochondrial, mitophagy, spinal cord injury, therapeutic

1. Introduction
The pathological process of spinal cord injury (SCI) includes primary and secondary injuries, characterized by a progressive cascade.[1–3] Primary injuries are immediate, generally confined to the injury site, and are irreversible. In secondary injury, vasocstriction and reduced oxygen supply caused by vascular rupture lead to tissue ischemia and hypoxia, which directly reduces the function of mitochondria to maintain homeostasis,[4] resulting in the loss of adenosine triphosphate (ATP)-dependent cellular functions and the emergence of calcium ions. Secondary pathological reactions such as overload, oxidative stress, and excitatory amino acid toxicity further exacerbate the damage.[5] In the secondary injury process that continues to progress from hours to days, timely and effective intervention can reverse the injury to a certain extent.[6] Therefore, early and effective intervention of secondary injury is key to repair spinal cord injury.[7] It is a promising therapeutic measure that reduces mitochondrial damage to maximize the preservation of neural function.[8]

This review discusses changes in mitochondrial biological function in spinal cord injury and the homeostasis imbalance it induces and outlines promising therapeutic targets and approaches.

2. Pathological changes of mitochondria after spinal cord injury
Mitochondria are double-membrane organelles that supply ATP for metabolism through oxidative phosphorylation via the electron transport chain (ETC). The mitochondrial outer membrane contains voltage-dependent anion channels that allow the passage of small molecules such as anions and ATP.[9–11] The

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The datasets generated during and/or analyzed during the current study are publicly available.
Data supporting the findings of this study are openly available in medicine. This review was disseminated through peer-reviewed publications and conference meetings.

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function of the inner membrane, which controls ATP production by regulating the ETC, is more complex. In oxidative respiration, the asymmetric distribution of ion concentration on both sides of the plasma membrane maintains the electrochemical gradient necessary for ATP production, that is, the mitochondrial membrane potential.\(^\text{[18]}\) When mitochondria are damaged, ETC function is disordered, mitochondrial membrane potential disappears, and ATP synthesis is blocked. At the same time, electrons leak into the mitochondrial matrix, combine with O\(_2\) and form various reactive oxygen species (reactive oxygen species [ROS]).\(^\text{[14,15]}\) Cell death is triggered when ROS accumulation exceeds the scavenging capacity of the endogenous antioxidant system. In addition, neurons have minimal buffering capacity against oxidative stress\(^\text{[16,17]}\) and even mild mitochondrial damage can lead to severe functional impairment.\(^\text{[18,19]}\)

With the deepening of research, researchers have gradually realized that the mitochondria in the central nervous system is not only an energy supplier but also a key factor affecting neuronal function and metabolic homeostasis.\(^\text{[20,21]}\) This is reflected in the following aspects.

### 2.1. Ca\(^{2+}\) imbalance and mitochondrial permeability transition pore (mPTP) opening

Ca\(^{2+}\) plays a wide range of roles in signaling, but overloaded Ca\(^{2+}\) can lead to cellular damage. After spinal cord injury, the mitochondrial membrane is depolarized, and neurotransmitters such as glutamate are released in large quantities, which bind to NMDA-type receptors on the cell membrane to form Ca\(^{2+}\)-permeable channels, resulting in increased Ca\(^{2+}\) influx.\(^\text{[19,22]}\) Ca\(^{2+}\) is taken up by the Na\(^+-\)Ca\(^{2+}\) exchanger on the mitochondrial surface, which activates a variety of proteolytic enzymes and lipid lysins, leading to plasma membrane damage and reduced ATP production. At the same time, inhibition of the Na\(^+-\)Ca\(^{2+}\) exchanger function further increases the accumulation of Ca\(^{2+}\), forming a vicious circle, eventually leading to skeletal proteolysis.\(^\text{[23–24]}\)

The mPTP spans the inner and outer mitochondrial membranes and comprises multiple protein dynamics. Its main backbone is a voltage-dependent anion channel located in the outer membrane and adenine nucleotide translocos located in the inner membrane.\(^\text{[27]}\) Under physiological conditions, mPTP can release Ca\(^{2+}\) in the mitochondrial matrix by transient opening to maintain ion balance. However, when the accumulation of Ca\(^{2+}\) in the matrix exceeds a certain threshold, it triggers the continuous opening of the mPTP, resulting in the disappearance of ATP synthesis, entry of water molecules into the mitochondria, swelling of the matrix, and rupture of the outer membrane.\(^\text{[27–29]}\)

Subsequently, a large amount of Ca\(^{2+}\), ROS, and pro-apoptotic proteins are released into the cytoplasm, which activates DNase- and Caspase-3-mediated downstream apoptotic pathways in the nucleus, resulting in cytoskeletal proteolysis.\(^\text{[10,31]}\) In addition, the threshold of calcium ion concentration required to trigger the sustained opening of the mPTP is lower in spinal cord mitochondria than in brain mitochondria, suggesting that mitochondrial dysfunction plays a vital role in the sustained loss of neurons during spinal cord injury.\(^\text{[32,33]}\)

### 2.2. Oxidative stress and lipid peroxidation (LP) caused by mitochondrial damage

Mitochondria are considered a source of LP and targets of oxidative stress. Oxidative stress in most neural cells is initiated by mitochondrial production of reactive peroxynitrite (PN).\(^\text{[34,43]}\) Glutamate released by mechanical injury increases Ca\(^{2+}\) influx, activating mitochondrial nitric oxide synthase (mtNOS) to generate nitric oxide (NO\(_{\text{·}}\)). At the same time, the electrons leak to form superoxide radicals (O\(_{\text{2}}^{-}\)), and the 2 react rapidly to form peroxynitrite anions (ONOO\(_{-}\)).\(^\text{[16,37]}\) A large amount of ONOO- traps H\(_{\text{2}}\) to form peroxynitrite (ONOOH), which is then decomposed into nitrogen dioxide (NO\(_{2}^{-}\)) and hydroxyl radicals (·OH) with high oxidative activity. The PN anion can react with carbon dioxide (CO\(_{2}\)) to form nitrosoperoxycarbonate (ONOOCO\(_{2}^{-}\)), which decomposes to form NO\(_{2}^{-}\) and carbonate (CO\(_{3}^{-}\)) radicals.\(^\text{[39]}\) The propylene group in the polyunsaturated fatty acid on the plasma membrane has a double bond structure such that 1 electron in the carbon-hydrogen bond is pulled to 1 side, and the distance between the paired electrons increases, so it is vulnerable to the attack of reactive oxygen molecules, and active lipids (L\(_{\text{·}}\)) are produced.\(^\text{[19]}\) L\(_{\text{·}}\) can react with O\(_{2}\) to form LP free radicals (LOO\(_{\text{·}}\)), acquire adjacent H, generate LOOH, and a second L\(_{\text{·}}\), initiate a chain reaction, and destroy the integrity of the plasma membrane.\(^\text{[27]}\) The end products of LP, such as 4-hydroxynonenal and acrolein, bind to essential amino acids, alter their structure and function, and are neurotoxic.\(^\text{[40]}\)

When LP progresses within mitochondria, it results in the loss of membrane potential, affecting ATP production, respiratory failure, and ultimately mPTP opening, triggering apoptosis.\(^\text{[41]}\) Furthermore, since PN has a half-life of approximately 1 second, it has sufficient time to leave the mitochondria, damaging other cellular components.\(^\text{[29]}\) In addition, studies have shown that endoplasmic reticulum stress occurs in astrocytes after ischemic injury, resulting in calcium leakage. It interferes with the mitochondrial membrane and respiratory function and activates the NF-kB pathway, which mediates inflammation. The tissue damage was further exacerbated at this point.\(^\text{[42–44]}\) (Fig. 1).

### 2.3. Mitochondrial DNA (MtDNA) damage leads to dysfunction

The mitochondrial matrix contains circular MtDNA, which encodes various respiratory chain subunits and is essential for cellular oxidative phosphorylation.\(^\text{[39]}\) MtDNA can also promote energy production through extensive interactions with nuclear genes.\(^\text{[43–49]}\) Positionally, MtDNA is close to the ETC, is vulnerable to oxidative molecules, lacks protection and repair means

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**Figure 1.** Glutamate is released extracellularly after mechanical injury and activates NMDA-type receptors. Ca\(^{2+}\) enters the cell and is taken up by the mitochondria, causing persistent opening of the mPTP. Excess water molecules enter the mitochondria through the mPTP, causing rupture. The release of Ca\(^{2+}\), cytochrome c, and other factors activate Caspase-3-dependent or independent apoptosis. mPTP = mitochondrial permeability transition pore.
like nuclear DNA, has a high risk of damage, and has a relatively high mutation frequency. When mitochondrial DNA (mtDNA) is mutated and cytochrome oxidase is absent, severe respiratory chain and proton pump dysfunction often occurs, and the H+ concentration gradient decreases. In addition, mtDNA lacks histones and has a very loose structure, which is prone to breakage after being bound by ROS, thereby affecting the synthesis and function of respiratory enzymes on the mitochondrial membrane. Currently, mtDNA deletions have been identified in various neurodegenerative diseases. Therefore, it can be speculated that mtDNA damage exacerbates mitochondrial dysfunction and further damages the local tissue of the spinal cord injury.

2.4. Mitochondria promote axon regeneration

After spinal cord injury, axons demyelinate and lose their nerve conduction function. Mitochondria play an essential role in the repair, regeneration, elongation, and branching of axons following injury. Axonal regeneration occurs distally, forming peripheral (P-area), central (C-area), and growth cones. The P region is mainly composed of actin filaments and requires ATP assembly to support pseudopodia protrusions and control the rate of axon regeneration. Tubulin is concentrated in the C region and probes the intracellular environment via highly dynamic depolymerization/polymerization at tip. In addition, microtubules are the action tracks of kinesin and motor proteins, which can target and bind to mitochondria so that they are transported along axons and ensure the supply of ATP. Axon regeneration requires the consumption of 50% of ATP in the cell and is, therefore, highly dependent on the integrity of mitochondrial function. Studies have shown that most mitochondria are distributed along the axon after spinal cord injury, in a state of stagnation, and axon regeneration is slowed down. Reducing the expression of syntaphilin, a mitochondrial outer membrane protein, significantly reduces the proportion of stalled mitochondria. In a Ca2+ environment, syntaphilin can bind to kinesin-1, limiting its ability to bind mitochondria, thereby increasing the proportion of stalled mitochondria. Therefore, Ca2+ distribution along axons after spinal cord injury may be one of the reasons for the inhibition of axon regeneration. In addition, microtubule-associated protein is thought to positively affect the mitochondrial transport. It can act as an intermediate ligand to improve the stability of molecular motors when transporting mitochondria, thereby promoting axonal regeneration after spinal cord injury.

2.5. Mitophagy dysregulation

Mitochondrial dysfunction is implicated in the initiation of neuronal damage during spinal cord ischemia. It is also critical for the cascade of secondary damage and subsequent damage to the mitochondria and neuronal cell death. The removal of damaged mitochondria by autophagy is known as mitophagy. Mitophagy plays a beneficial role during the ischemia-reperfusion phase after spinal cord injury. Inhibition of autophagy by drugs or genes rescues ischemic neurons. Mitophagy is critical for the regulation of mitochondrial homeostasis and promoting of cell survival. Evidence suggests that PINK1/Parkin is a canonical mitophagy pathway. PINK1 targets the recruitment of parkin to damaged mitochondria, which ubiquitinates several target proteins on the mitochondrial outer membrane and induces autophagy and degradation. A series of in vivo and in vitro experiments have shown that salidroside can enhance the PINK1-Parkin signaling pathway and promote mitophagy. In Mao’s study, maltol administration blocked OS signaling and apoptosis-mediated neuronal cell death after SCI by triggering the expression of Nrf2. At the same time, the authors found that maltol treatment enhanced PINK1/Parkin-mediated mitophagy in PC12 cells and promoted the recovery of mitochondrial function. Therefore, when mitochondria are damaged, PINK1 can recruit Parkin by selectively accumulating in damaged mitochondria, inducing the degradation of damaged mitochondria and reducing neuronal cell damage after SCI.

3. Mitochondrial-based treatment of spinal cord injury

Pathological changes after spinal cord injury were divided into 2 stages. Severe primary injury results in complete spinal cord transection, and pharmacological intervention is suboptimal due to the lack of residual tissue with repair potential. Secondary injuries can last for weeks or months and often have more severe consequences than primary injuries, including neuronal apoptosis, progressive demyelination, inflammation, and glial scarring, leading to progressive damage. At present, cell transplantation combined with drug therapy is often used for secondary injury, but the therapeutic effect is not satisfactory due to many problems, such as the killing of transplanted cells by local inflammation and insufficient cell migration ability. Since mitochondria are the initiating “devices” of various secondary damages, better therapeutic effects can only be achieved by restoring mitochondrial function within a specific time window.

3.1. Uncoupling agent

Uncouplers of the mitochondrial electron transport system uncouple the ETC from complex V, allowing hydrogen atoms to diffuse from the inner and outer mitochondrial intermembrane spaces to the matrix, eliminating the hydrogen ion gradient. The electrons pass through the complex without ADP phosphorylation, which increases the transport rate, helps maintain the mitochondrial inner membrane potential, and reduces the formation of mPTP. Currently, the uncoupling agents DNP, UCP2, and UCP3 have been shown to increase tissue oxygen consumption, reduce ROS levels in rat models of neurodegenerative disease, and play an influential neuroprotective role. However, the effective dose of the uncoupling agent was close to the toxic dose. Owing to the reduction in ATP production, a large amount of heat is generated during the uncoupling process, causing hyperthermia, denaturation, and inactivation of various enzymes, which cannot meet normal life activities, resulting in cell death and organ failure.

3.2. Inhibition of mPTP formation

Administration of the immunosuppressant cyclosporine A in traumatic brain injury and stroke models binds and inhibits mPTP, enhances mitochondrial function, reduces CNS cell death, and has neuroprotective effects. NIM811 (N-methyl-4-isoleucine cyclosporine) is a non-immunosuppressive cyclosporine analog that binds and inhibits Cyp D and blocks the binding site of adenine nucleotide translocons, thereby inhibiting pore opening. At present, there are few studies on the use of NIM811 in the treatment of spinal cord injury, but it can be speculated that NIM811 may play a neuroprotective role after spinal cord injury by reducing mitochondrial damage.

3.3. Regulation of energy metabolism and scavenging of RNS/ROS

Pyruvate dehydrogenase (PDH) is a crucial enzyme in aceyl-CoA synthesis. Owing to the lack of PDH and insufficient energy supply after SCI, the introduction of alternative energy sources (e.g., “biofuels”) can alleviate mitochondrial dysfunction after SCI. Acetyl-L-carnitine (ALC) is a component of the inner mitochondrial membrane that readily crosses the
blood-brain barrier and provides an acetyl group that assists in synthesizing acetyl-CoA, bypassing the need for PDH.[9] ALC can also increase glutathione (GSH) levels in tissues, thereby enhancing its therapeutic effect.[10] Continued administration of ALC after spinal cord injury reduces neuronal degeneration after spinal cord injury in rats, thereby reducing the number of damaged mitochondria. Improved mitochondrial function by maintaining mitochondrial membrane potential reduces cell death in rats after injury.[102-104]

Interventions for mitochondrial oxidative stress include the inhibition of RNS/ROS formation, free radical scavenging, and interruption of LP processes. RNS/ROS formation after spinal cord injury is an explosive process and, therefore, requires immediate intervention in the early stages of injury. Antioxidants, a naturally occurring form of vitamin E, scavenges lipid peroxides and promotes functional recovery.[47] Melatonin has been shown to reduce Bax migration into the mitochondria and cytochrome c release into the cytoplasm.[105] NAC, a thiol variant of the GSH precursor N-acetylcysteine, was administered 15 to 30 minutes after injury to observe improved mitochondrial bioenergetics, increased GSH concentrations, and improved neurological recovery.[47] U-101033 is a selective LP inhibitor, and administration of the N-type calcium channel blocker SNX-111 antagonizes LP and Ca2+ imbalance, and increases mitochondrial protection. At present, some studies have covalently combined antioxidants with molecular targeting substances to reduce their toxicity, but their efficacy on spinal cord injury is not yet apparent.[47] An increase in the markers of oxidative damage occurs 8 hours after SCI and persists for at least 24 hours.[110] This suggests that the intervention of oxidative stress within 8h after spinal cord injury may achieve the best efficacy.

3.4. Mitochondrial fission and fusion

The shape and number of mitochondria can be regulated through fission and fusion. As mitochondria cannot be formed de novo, damaged mitochondria can be replaced or removed through mitochondrial fusion and fission, maintaining normal cellular physiology.[107] The current study found that 3 to 6 hours after spinal cord injury in rats, the number of mitochondria in spinal cord neurons decreased and the shape became swollen, but the opposite results were observed 12 to 24 hours after injury. In the early stage of spinal cord injury (within 3–6 hours), the expression of mitochondrial fission-related proteins (Mfn)1 and Mfn2 increases to 12–24 hours after injury, Mfn1 and Mfn2 decreased, and the expression of fission-related proteins Fis1 and dynamin-related protein 1 significantly increased.[110] At the same time, the mitochondrial membrane potential is reduced, cytochrome c is released, and Caspase-3 is activated, eventually leading to apoptosis.[107] These data suggest that fusion and fission are essential factors in the early and late stages of SCI, respectively. Mdivi-1 is a selective dynamin-related protein 1 inhibitor that increases endogenous antioxidant activity and reduces ROS levels and cytochrome c release. Pretreatment of rats with Mdivi-1 increased local tissue ATP levels and mitochondrial membrane potential stability, and decreased the number of apoptotic cells within 72 hours after spinal cord injury.[109] There is still some controversy about whether to administer Mdivi-1 before or after spinal cord injury and which treatment effect is better deserves further discussion.

3.5. Mitochondrial transplantation

Studies have shown that exogenous normal mitochondria can provide enough energy for repair or autophagy of damaged mitochondria, avoiding the release of a series of cytokines into the cytoplasm to trigger apoptosis.[63] There are 3 main methods for mitochondrial transplantation. Microinjection was first used and was mainly used for germ cells. The second is the co-culture of healthy mitochondria with cells. Some studies have found that co-culture of mouse-derived mitochondria with human mesenchymal stem cells can effectively restore cellular respiration. Simultaneously, mouse mitochondria were detected in cells using the fluorescent labeling tracer method.[110] The cell-penetrating peptide Pep-1 binds to exogenous mitochondria and mediates their entry into the cytoplasm. Binding to damaged mitochondria improves ATP production by correcting the membrane potential and promoting mitochondrial function recovery.[110] The third is cell and cell co-culture, which is not significantly different from the mitochondrial cell co-culture. Interestingly, mitochondria only seem to transfer from 1 cell type to another, and there is no reverse transfer. It is speculated that this may be related to different cellular properties.

3.6. Regulation of mitochondrial biosynthesis (MB)

MB is the mitochondrial self-regulation of growth and differentiation, controlled by the “master regulator” peroxisome proliferator-activated receptor γ coactivator 1α (PGC-1α).[111,112] PGC-1α interacts and co-activates with a variety of transcription factors to initiate the transcription of nuclear DNA-encoded ETC subunits; therefore, the interaction of drugs to modulate this process can increase MB.[47] For example, the agonism of G protein-coupled serotonin and β-adrenergic receptors can activate the Akt/NOScGMP pathway and enhance MB.[47] In addition, resveratrol can enhance MB by activating sirtuin 1 to catalyze the deacetylation of PGC-1α, resulting in improved neurological function.[87] Studies have found that the expression of PGC-1α is reduced in rats after spinal cord injury, and lentivirus overexpression (PGC-1α) in neuronal cells effectively reduces neuronal cell death.[88] This suggests that the modulation of MB by increasing PGC-1α levels can potentially improve functional recovery after SCI.[88]

3.7. Protect mitochondria by inhibiting ferroptosis and cuproptosis

The death of cells via ferroptosis, a form of non-apoptotic regulated cell death discovered in 2012 by Dr Brent R. Stockwell, is iron-dependent.[111] Ferroptosis is characterized by the narrowing of mitochondria, thickening of mitochondrial membranes, and decreased mitochondrial cristae.[114] Iron-related functions are disrupted by ionic imbalances between ferrous (Fe2+) and ferric (Fe3+) iron via ROS production, which involves the Fenton and Fenton-like reactions.[111] Iron overload and increased lipid peroxides have been reported in many central nervous system diseases, such as Parkinson’s disease, Alzheimer’s disease, traumatic brain injury, and spinal cord injury.[113,114] Iron chelators improve motor symptoms in animal models of Parkinson’s disease and in clinical trials.[118] Ferroptosis is a crucial pathway for dopaminergic neuron death, and the application of ferrostatin-1 can reduce neuronal death in vitro.[119] Tsvetkov discovered a new form of cell death triggered by targeted accumulation of Cu in the mitochondria.[120] Copper (Cu) is required for oxygen metabolism, radical oxygen elimination, and iron (Fe) uptake in eukaryotes. The major copper enzymes present in the mitochondria are cytochrome c oxidase, located in the inner mitochondrial membrane, and copper and zinc superoxide dismutase (SOD1), located in the intermembrane space.[121] Copper is required within the mitochondria to supply the Cu(A) and intramembrane Cu(B) sites of cytochrome oxidase. Physiologically, the mitochondrial matrix is a dynamic copper buffer that efficiently distributes metals to the copper-dependent enzymes. Thus, mitochondria are the first responders to copper homeostasis imbalance. The cytoplasmin requires copper to supply SOD1, an important antioxidant substance that maintains the stability of nerve cells.[122] However, similar to ferroptosis, Cu ions...
also participate in the Fenton reaction and are therefore able to drive the production of harmful hydroxyl radicals.[12,13] High levels of copper accumulation in the mitochondria in a rat model of Wilson disease associated with copper overload disrupts mitochondrial membrane integrity. Simultaneously, it depletes GSH stores and increases oxidative stress–related damage within organelles.[14] Copper chelators reversed the mitochondrial accumulation of copper in vivo, thereby preserving mitochondrial function and structural integrity.[15] Available data suggest that mitochondria retain a dedicated pool of Cu, which is ultimately used to assemble cytochrome c oxidase and SOD1.[16] Therefore, copper chelators effectively ensure mitochondrial stability and maintain intracellular copper metabolism and apoptosis.

4. Combined neuroprotective therapy targeting mitochondria

For neuroprotective therapy of spinal cord injury, attempts to inhibit secondary injury cascades by pharmacologically targeting a single injury mechanism have shown varying degrees of protection in animal models. However, no significant effects were observed in clinical trials. Therefore, early intervention by combining 2 or 3 drugs acting on different processes could theoretically improve neuroprotective efficacy. It avoids using only a single species of instability and potentially offers a wider therapeutic window than a single drug.[17] If the combined benefit of multiple treatments targeting different mitochondrial response processes is demonstrated, this may increase the neuroprotective effect in future clinical trials.

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References

[1] Eckert MJ, Martin MJ. Trauma: spinal cord injury. Surg Clin North Am. 2017;97:1031–45.
[2] McDonald JW, Sadowsky C. Spinal-cord injury. Lancet. 2002;359:417–20.
[3] Donovan J, Kirshblum S. Clinical trials in traumatic spinal cord injury. Neurotherapeutics. 2011;8:168–79.
[4] Dalamagkas K, Tsintou M, Seifalian AM. Stem cells for spinal cord injury. Cell Transplant. 2016;25:169–74.
[5] Picard M, McEwen BS, Epel ES, et al. An energetic view of stress: focus on mitochondria. Front Neuroendocrinol. 2018;49:72–85.
[6] Moa Z, Xin Z, Di W, et al. Melatonin and mitochondrial function during ischemia/reperfusion injury. Cell Mol Life Sci. 2017;74:3989–98.
[7] Pivovarova NB, Andrews SB. Calcium-dependent mitochondrial function and dysfunction in neurons. FEBS J. 2010;277:3622–36.
[8] Sarkar C, Zhao Z, Austg, S, et al. Impaired autophagy flux is associated with neuronal cell death after traumatic brain injury. Autophagy. 2014;10:2208–22.
[9] Sullivan PG, Rabchevsky AG, Keller JN, et al. Intrinsic differences in brain and spinal cord mitochondria: implication for therapeutic intervent ions. J Comp Neurol. 2004;474:524–34.
[10] Finsterer J. Clinical therapeutic management of human mitochondrial disorders. Pediatr Neurol. 2020;113:66–74.
[11] Hall ED, Wang JA, Bosken JM, et al. Lipid peroxidation in brain or spinal cord mitochondria after injury. J Bioenerg Biomembr. 2016;48:169–74.
[12] Butterfield DA. Brain lipid peroxidation and Alzheimer disease: synergy between the butyric and matson laboratories. Ageing Res Rev. 2020;64:101049.
[13] Bains M, Hall ED. Antioxidant therapies in traumatic brain and spinal cord injury. Biochim Biophys Acta. 2012;1822:675–84.
[14] Piastra M, Caresta E, Massimi L, et al. Lipid peroxidation and antioxidant consumption as early markers of neurosurgery-related brain injury in children. Neurocrit Care. 2020;33:124–31.
[15] Anthonymunthu TS, Kenny EM, Bayir H. Therapies targeting lipid peroxidation in traumatic brain injury. Brain Res. 2016;1640[Pt A]:57–76.
[16] Wang H, Liu C, Zhao Y, et al. Mitochondria regulation in ferroptosis. J Neurotrauma. 2018;35:492–9.
[17] Picard M, McEwen BS, Epel ES, et al. An energetic view of stress: focus on mitochondria. Front Neuroendocrinol. 2018;49:72–85.
[18] Ma Z, Xin Z, Di W, et al. Melatonin and mitochondrial function during ischemia/reperfusion injury. Cell Mol Life Sci. 2017;74:3989–98.
[19] Pivovarova NB, Andrews SB. Calcium-dependent mitochondrial function and dysfunction in neurons. FEBS J. 2010;277:3622–36.
[20] Sarkar C, Zhao Z, Austg, S, et al. Impaired autophagy flux is associated with neuronal cell death after traumatic brain injury. Autophagy. 2014;10:2208–22.
[21] Sullivan PG, Rabchevsky AG, Keller JN, et al. Intrinsic differences in brain and spinal cord mitochondria: implication for therapeutic intervent ions. J Comp Neurol. 2004;474:524–34.
[22] Finsterer J. Clinical therapeutic management of human mitochondrial disorders. Pediatr Neurol. 2020;113:66–74.
[23] Hall ED, Wang JA, Bosken JM, et al. Lipid peroxidation in brain or spinal cord mitochondria after injury. J Bioenerg Biomembr. 2016;48:169–74.
[24] Butterfield DA. Brain lipid peroxidation and Alzheimer disease: synergy between the butyric and matson laboratories. Ageing Res Rev. 2020;64:101049.
[25] Bains M, Hall ED. Antioxidant therapies in traumatic brain and spinal cord injury. Biochim Biophys Acta. 2012;1822:675–84.
[26] Piastra M, Caresta E, Massimi L, et al. Lipid peroxidation and antioxidant consumption as early markers of neurosurgery-related brain injury in children. Neurocrit Care. 2020;33:124–31.
[27] Anthonymunthu TS, Kenny EM, Bayir H. Therapies targeting lipid peroxidation in traumatic brain injury. Brain Res. 2016;1640[Pt A]:57–76.
[28] Wang H, Liu C, Zhao Y, et al. Mitochondria regulation in ferroptosis. J Neurotrauma. 2018;35:492–9.
Transplantation of viable mitochondria...nt of Parkin to mitochondria...hronic progressive demyelination. J Comp Neurol. 2005;486:373–83.

Eiyama A, Okamoto K. PINK1/Parkin-mediated mitophagy in...tial increase of Parkin to mitochondria in mitophagy. Proc Natl Acad Sci USA. 2021;118:113127.

Badger LA, Kremer DM, Maurer HC, et al. Cysteine depletion induces pancreatic tumor ferroptosis in mice. Science. 2020;368:85–9.

Jastrowch M. Uncoupling protein 1 controls reactive oxygen species in brown adipose tissue. Proc Natl Acad Sci USA. 2017;114:7744–6.

Nagoshi N, Tsuji O, Nakamura M, et al. Cell therapy for spinal cord injury using induced pluripotent stem cells. Regen Ther. 2019;11:75–80.

Strazovska E, Prunk TE, Peiujnburg AA. Cyclosporin A induced toxicity in mouse liver slices is only slightly aggravated by Fxr-deficiency and co-occurs with upregulation of pro-inflammatory genes and downregulation of genes involved in mitochondrial functions. BMC Genomics. 2015;16:822.

Readnowor RD, Pandya JD, McEwen ML, et al. Post-injury administration of the mitochondrial permeability transition pore inhibitor, NIM811, is neuroprotective and improves cognition after traumatic brain injury in rats. J Neurotrauma. 2011;28:1845–53.

Gollisheu JL, Patel SP, Rabchevsky AG. Mitochondrial transplantation strategies as potential therapeutics for central nervous system trauma. Neural Regen Res. 2018;13:194–7.

Wei X, Yi X, Zhu XH, et al. Posttranslational modifications in ferroptosis. Cell Discov. 2020;6:822.

Huang EJ, Reichardt LF. Neurotrophins: roles in neuronal development and regeneration. Dev Neurobiol. 2018;78:159–87.

Rosenthal JD, Rubenstein RJ, et al. Mitochondrial mass decrease by inhibiting PINK1-Parkin and Nix-mediated mitophagy in rat cortical neurons. Ecotoxicol Environ Saf. 2021;230:113127.

Scholpa NE, Schnellmann RG. Mitochondrial-based therapeutics for the treatment of spinal cord injury: mitochondrial biogenesis as a potential pharmacological target. J Pharmacol Exp Ther. 2017;363:303–13.

Ladd AC, Keeny PM, Govind MM, et al. Mitochondrial oxidative phosphorylation transcriptome alterations in human amyotrophic lateral sclerosis patient-derived cells. Mol Neurodegener. 2010;5:21.

Zhang X, Yan H, Yuan Y, et al. Cerebral ischemia-reperfusion-induced autophagy protects against neuronal injury by mitochondrial clear- ance. Autophagy. 2013;9:1321–33.

Wu J, Minikes AM, Gao M, et al. Intercellular interaction dictates cancer cell ferroptosis via Nrf2-YAP signalling. Nature. 2017;548:189–90.

Weiland A, Wang Y, Wu W, et al. Ferroptosis and its role in diverse brain diseases. Mol Neurobiol. 2019;56:4880–93.

Wang W, Green M, Choi JE, et al. CD8(+ ) T cells regulate tumour ferroptosis during cancer immunotherapy. Nature. 2019;569:270–4.

Schapira AHV. Mitochondrial disease. Lancet. 2006;367:80–7.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Ye Z, Liu W, Zhuo Q, et al. Ferroptosis: final destination for cancer? Trends Cell Biol. 2020;53:e12761.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.

Yu CH, Davidson S, Harapas CR, et al. TDP-43 triggers mitochondrial dysfunction and mitochondrial depolarization. J Cell Biol. 2017;205:1099–109.

Korimova A, Klusakova I, Hradilova-Svizenska I, et al. Mitochondrial quality control. Cell. 2012;111:1208–21.

Ubellacker JM, Tasdogan A, Ramesh V, et al. Lymph protects metastatic melanoma cells from ferroptosis via NF2-YAP signalling. Nature. 2020;585:113–8.

Xu T, Ding W, Ji X, et al. Molecular mechanisms of ferroptosis and its role in cancer therapy. J Cell Mol Med. 2019;23:4900–12.
[100] Lu B, Chen XB, Ying MD, et al. The role of ferroptosis in cancer development and treatment response. Front Pharmacol. 2017;8:992.

[101] Feng H, Schorpp K, Jin J, et al. Transferrin receptor is a specific ferroptosis marker. Cell Rep. 2020;30:3411–23.e7.

[102] Radogna F, Albertini MC, De Nicola M, et al. Melatonin promotes Bax sequestration to mitochondria reducing cell susceptibility to apoptosis via the lipoygenase metabolite 5-hydroxyeicosatetraenoic acid. Mitochondrion. 2015;21:113–21.

[103] Jia ZQ, Li G, Zhang ZY, et al. Time representation of mitochondrial morphology and function after acute spinal cord injury. Neural Regen Res. 2016;11:137–43.

[104] Ranieri M, Del Bo R, Bordoni A, et al. Optic atrophy plus phenotype due to mutations in the OPA1 gene: two more Italian families. J Neurol Sci. 2012;315:146–9.

[105] Song W, Song Y, Kincaid B, et al. Mutant SOD1G93A triggers mitochondrial fragmentation in spinal cord motor neurons: neuroprotection by SIRT3 and PGC-1alpha. Neurobiol Dis. 2013;51:169–78.

[106] Shukla JJ, Stefanova N, Bush Al, et al. Therapeutic potential of iron modulating drugs in a mouse model of multiple system atrophy. Neurobiol Dis. 2021;159:105509.

[107] Chang JC, Liu KH, Li YC, et al. Functional recovery of human cells harboring the mitochondrial DNA mutation MERRF A8344G via peptide-mediated mitochondrial delivery. Neurosignals. 2013;21:160–73.

[108] Song W, Song Y, Kincaid B, et al. Mutant SOD1G93A triggers mitochondrial fragmentation in spinal cord motor neurons: neuroprotection by SIRT3 and PGC-1alpha. Neurobiol Dis. 2013;51:72–81.

[109] Hu J, Lang Y, Zhang T, et al. Lentivirus-mediated PGC-1alpha over-expression protects against traumatic spinal cord injury in rats. Neuroscience. 2016;328:40–9.

[110] Liu P, Han D, Zhu K, et al. Effects of Sirtuin 1 on microglia in spinal cord injury: involvement of Wnt/beta-catenin signaling pathway. Neuroreport. 2019;30:867–74.

[111] Hu J, Lang Y, Cao Y, et al. The neuroprotective effect of tetramethylylpazine against contusive spinal cord injury by activating PGC-1alpha in rats. Neurochem Res. 2015;40:1393–401.

[112] Yousefiard M, Rahimi-Movaghar V, Nasrinnehad F, et al. Neural stem/progenitor cell transplantation for spinal cord injury treatment; a systematic review and meta-analysis. Neuroscience. 2016;322:377–97.

[113] Dixon SJ, Lemberg KM, Lamprecht MR, et al. Ferroptosis: an iron-dependent form of nonapoptotic cell death. Cell. 2012;149:1060–72.