Mitochondrial therapy for Parkinson’s disease: Neuroprotective pharmaconutrition may be disease-modifying

Richard Kones
Cardiometabolic Research Institute, Houston, TX, USA

Abstract: Progressive destruction of neurons that produce dopamine in the basal ganglia of the brain, particularly the substantia nigra, is a hallmark of Parkinson’s disease. The syndrome of the Parkinsonian phenotype is caused by many etiologies, involving multiple contributing mechanisms. Characteristic findings are pathologic inclusions called Lewy bodies, which are protein aggregates inside nerve cells. Environmental insults are linked with the disease, and a number of associated genes have also been identified. Neuroinflammation, microglia activation, oxidative stress, and mitochondrial dysfunction are central processes producing nerve damage. In addition, protein misfolding, driven by accumulation and condensation of α-synuclein, compounded by inadequate elimination of defective protein through the ubiquitin-proteasome system, promote apoptosis. Current pharmacologic therapy is palliative rather than disease-modifying, and typically becomes unsatisfactory over time. Coenzyme Q10 and creatine, two agents involved in energy production, may be disease-modifying, and able to produce sufficient beneficial pathophysiologic changes in preclinical studies to warrant large studies now in progress. Use of long-chain omega-3 fatty acids and vitamin D in PD are also topics of current interest.

Keywords: Parkinson’s disease, mitochondria, inflammation, reactive oxygen species, apoptosis, ubiquinone, creatine, polyunsaturated omega-3 fatty acids, vitamin D

Introduction

Parkinson’s disease (PD), the second most common neurodegenerative disease, is a progressive movement disorder marked by rest tremor, slow muscle movement (bradykinesia), rigidity of muscles, and postural instability. Although its prevalence in the US is presently about 1%–2% in people over 60 years of age, numbers will rise as the proportion of elderly in the population increases. Most symptoms are due to loss of specific dopamine-releasing neurons in the substantia nigra and pars compacta of the brain. Dopamine replacement helps relieve motor symptoms and as such, is successful as palliative therapy. Progress in treatment has been unsatisfactory, simply because there are no disease-modifying agents that are effective.

Delaying the degeneration of dopaminergic neurons essentially means slowing disease progression. Most recently, there has been intense interest in two agents, ubiquinone, also known as coenzyme Q10 (CoQ10) and creatine, which may have potential disease-modifying properties.

Targeting mitochondrial dysfunction with therapeutic agents in PD and other diseases is relatively new. Because mitochondria are involved in the pathogenesis of many illnesses, the concept is already finding wide application.
Causes
A number of etiologies of PD have been identified, and a complex cascade of interrelated molecular events is beginning to unravel. Because more than one factor may contribute over the protracted course of the illness, the term Parkinson’s syndrome may be preferable. Current “causes” include genetic and environmental factors, with common mediating mechanisms of reactive oxygen species (ROS), inflammation, and mitochondrial dysfunction playing a central role. An introductory discussion of factors involved in causes of Parkinson’s syndrome helps to place the role of nutrients in perspective.

Genetic factors
Parkinson is a protein that participates in the ubiquitin-protease system, and mutations in the encoding gene, PARK2, are among the genetic causes of PD. Even though about 11 “PARK genes” associated with Parkinson’s disease have been identified, and over 570 other genes are known to function abnormally, less than 10% of PD occurs on a genetic basis. Among several reported mutations, one in the gene coding for α-synuclein results in substitution of an alanine moiety for threonine at the PD-1 focus on chromosome 4q21–q23. The 140-amino acid residue protein α-synuclein, which plays a role in dopamine neurotransmission during its storage in vesicles, is natively unfolded but normally monomeric and soluble. It may unfold and undergo changes which render it insoluble, and/or oligomerize at high concentrations. Protifibrils, β-pleated sheets composed of fibrils, are putative cytotoxic intermediates. Aggregation residues of the protein may become deposited in Lewy bodies, which are the cardinal pathologic findings in PD. These bodies also contain products of the ubiquitin-proteasome pathway, a protein disposal system in cells.

Environmental
Environmental variables account for 90% of PD cases, with pesticides, herbicides, consumption of well water, and some microbes implicated in PD. Maneb and paraquat are pesticides that are particularly troublesome. Rural residence and agricultural occupation is linked to higher risk. Manganese exposure may speed progression of PD. While it has been amply demonstrated that non-heme iron raises the PD risk by up to 30%, ferritin within the neuromelanin granules of the substantia nigra and ferrous ion may lead to necrosis of cells.

Mitochondrial dysfunction
The current view of mitochondria has changed significantly from the older view of simple high-energy phosphate bond synthesis. The electron transport chain within the inner mitochondrial membrane essentially transfers electrons in food to oxygen, capturing and storing energy in adenosine triphosphate (ATP). In so doing, ROS are released as a proton gradient is created across the mitochondrial membrane. Mitochondria are both a source and a sink for ROS. CoQ10 (ubiquinone) is an essential component of three of four mitochondrial complexes along the electron transport chain and is also a potent antioxidant. Mitochondrial DNA transcription, and subsequently oxidative phosphorylation, may be regulated by the cell’s physiologic needs. Conversely, mitochondria participate in several signaling loops that control transcription and cellular DNA transcription. The interaction between genetic and epigenetic signaling and mitochondria is complex. Apoptosis, or programmed cell death, follows a sudden event called mitochondrial permeability transition (MPT), when opening of transition pores allows the passage of larger molecules through the mitochondrial membrane. Hence, they are called the “gates of survival”.

Inflammation
Complement activation and raised secretion of proinflammatory cytokines and chemokines have suggested that inflammation is involved in the pathogenesis of PD. Brain microglia are immune phagocytic cells that are activated early...
in the development of PD. These cells mediate innate immune responses, function as scavenger cells, express cytokines, and modulate histocompatibility genes. Tumor necrosis factor-α, interleukins (IL)1β, 6, 2, and 4, prostaglandins (E, J), nitric oxide, inducible nitric oxide synthase, and other molecules released from immune and dying cells mediate the demise of cells in the substantia nigra which release dopamine. Neuroinflammation, now the basis for recent models of PD, remains an attractive therapeutic target.

Reactive oxygen species

Oxidative stress exists when the amounts of ROS and reactive nitrogen species (RNS), such as peroxynitrates, exceed the antioxidant mechanisms that are available in the body. The source of these molecules is primarily from activated inflammatory and immune cells, specifically from microglial nicotinamide adenine dinucleotide phosphate (NADPH) oxidase activity and mitochondria. Phagocytic NADPH oxidase (NOX) comprises at least six components, ie, the plasma membrane-spanning cytochrome b558 (composed of gp91phox and p22phox), three cytosolic components (p67phox, p47phox, and p40phox), and rac, a small G protein. Experimental models of PD suggest that NOX is responsible for nerve cell degeneration. Preclinical models of PD confirm that such hyperreactive molecules are linked with the death of dopaminergic cells. ROS also amplify the release of cytokines, such as tumor necrosis factor-α, to increase nerve cell destruction. Mitochondrial antioxidants have been of intense investigative interest to thwart this destructive pathway. The relationships between mitochondrial dysfunction, the vulnerability of substantial nigra cells to stressors, and L-type Ca1.3 Ca2+ channels that drive their rhythmic pacemaking activity are unknown.

Protein accumulation

Cellular control of protein quality involves removal of abnormal proteins by the ubiquitin-proteasome system and prevents protein accumulation from damaging the cell. The classic example, α-synuclein- and ubiquitin-positive inclusion bodies, are the pathologic hallmarks of PD, and a defective ubiquitin-proteasome system has been thought to contribute to their accumulation. Proteasomal degradation through the ubiquination-protease system produces polyubiquinated proteins, whereas ubiquitinated α-synuclein found in Lewy bodies in surviving substantia nigra nerve cells are mono- and diubiquitinated forms. Such proteins may result from environmental factors and toxins, genetic mutations, and errors in transcription, translation, and/or protein folding. Misfolding of proteins and failure to remove defective proteins are intimately associated with the pathogenesis of PD. The ubiquitin-proteasome pathway may be overwhelmed or malfunction in PD. Excessive amounts of aggregated and changed forms of α-synuclein also raise levels of ROS and participate in mitochondrial dysfunction. Promotion of correct protein folding and facilitating removal of harmful proteins with agents such as heat shock proteins are potentially fertile areas for future investigation.

Excitotoxicity

Microglia, once activated, secrete another class of neurotoxic agents, ie, excitotoxins, which overstimulate the receptors for glutamate, an excitatory neurotransmitter, allowing excessive amounts of calcium to enter nerve cells. Glutamate accumulation promotes development of RNS, calcium-mediated mitochondrial damage, and resulting apoptosis in neurons.

The etiologies, mechanisms of pathogenesis in dopaminergic cell death, and potential therapeutic targets are summarized in Table 1.

Creatine

Creatine, chemically known as α-methyl-guanidinoacetic acid, is a naturally occurring nitrogenous organic acid which is produced endogenously, and is also ingested in food. About half of total body creatine is derived from dietary meat, with the remainder synthesized in the liver and pancreas from glycine, methionine, arginine, and two enzymes. Since these two enzymes are not concentrated within the same organ, synthesis begins in the kidney and is completed by methylation in the liver. The largest amount of creatine is found in skeletal muscle, followed by cardiac muscle, and these are tissues that do not synthesize creatine significantly. Regulation of endogenous synthesis most likely occurs at a pretranslational level. Creatine synthesis may be a more significant process than previously believed, with an important influence upon amino acid metabolism. Because of the intermetabolic involvement of methionine and homocysteine, methyl donor balance is also affected. Approximately 1.7% of the total creatine pool is excreted daily in the form of urinary creatinine.

Well known because it is used as an ergogenic aid by athletes and bodybuilders to increase strength and muscle mass, creatine is not only a storage depot of energy, but may also facilitate recovery after exercise and promote muscle repair. The reaction of primary interest in which creatine participates is phosphorylation by the enzyme creatine kinase to form phosphocreatine in mitochondria (Figure 1).

Since the reaction is reversible, phosphocreatine serves as an energy buffer when high-energy phosphate is needed.
In addition, creatine/phosphocreatine facilitates energy transfer by diffusing from mitochondria, where ATP is synthesized, to other cellular locations where ATP is utilized, and stabilizes ATP synthesis. Creatine also modulates the adenosine diphosphate (ADP) ATP ratio, so ATPase function is not unduly inhibited. The supportive action of creatine on energy transduction has led to its hypothetical role as an indirect antioxidant in preventing mitochondrial permeability transition.27,38

A transporter is responsible for creatine uptake into muscle, kidney, and brain, and appears to be a member of the sodium-dependent neurotransmitter transporter family. Transportation occurs against a substantial creatine gradient and is driven by sodium-potassium-ATPase.39 Creatine is not synthesized in the brain, but is made in glial cells. Neurons receive creatine slowly from nearby glia and from the blood via the creatine transporter. The function of a creatine transporter in mitochondrial membranes has not been well characterized.

Creatine not only increases muscle strength in healthy athletes, but may also do so when muscle strength is reduced as a result of disease. In both preclinical studies and in patients, oral creatine has been shown to increase strength in neuromuscular disorders,40 including the muscular dystrophies.41 Beneficial effects on muscular strength has also been reported in patients with heart failure,42,43 and in the elderly suffering from sarcopenia,44,45 ie, loss of muscle mass in which both inflammation and mitochondrial dysfunction are evident. Muscle mass and strength lost during immobilization may also be preserved by creatine administration.46

Creatine effect on cognition and neuroprotection

The important role creatine plays in energy metabolism in nerve tissue and brain physiology is less well appreciated than its muscular effects. Severe brain creatine/phosphocreatine deficiency resulting from an inborn error of metabolism is characterized by mental retardation, striking language impairment, autistic-like behavior, movement disorders, and/or seizures.45,46 Such syndromes are partially reversible with creatine replacement therapy.

Table 1 Summary of factors and approaches in the pathogenesis of Parkinson’s disease

| Etiology | Genetic |
| Mechanisms in pathogenesis | Environmental |
| Genetic susceptibility to environmental factors |
| Inflammation |
| Mitochondrial dysfunction |
| Oxidative and nitrosative stress |
| Accumulation of proteins/defective protein clearance |
| Excitotoxicity |
| Loss of neurotrophic factors |
| Mechanisms of dopaminergic cell death | Loss of mitochondrial membrane potential |
| Mitochondrial permeability transition |
| Loss of cytochrome c from mitochondria |
| Accumulation of cytosolic calcium |
| Activation of apoptotic pathways |
| Therapeutic classifications and potential targets | Anti-inflammatory |
| Mitochondrial (coenzyme Q10, Carnitine, uncoupling protein 2 expression) |
| Excitotoxicity (antiglutamate) |
| Calcium overload (calcium channel blockers) |
| Protein accumulation (heat shock proteins, proteasomal enhancers) |
| Antiapoptotic stabilizers |

Figure 1 Phosphorylation of creatine by creatine kinase to form phosphocreatine in mitochondria.
Due to a relative lack of dietary meat, vegetarians and vegans generally have low creatine intakes. A double-blind, placebo-controlled, crossover trial in 45 such individuals was conducted by supplementing with creatine monohydrate 5 g/day. Creatine was found to improve nonverbal intelligence, verbal memory capacity, and short-term memory.49

Sleep deprivation has a negative effect upon cognition, psychomotor performance, and mood, and is in part due to depletion of brain creatine.50 In a double-blind study of 19 sleep-deprived subjects, tests of random movement generation, verbal and spatial recall, choice reaction time, static balance, and mood state were done with and without administration of creatine 20 g/day, during progressively greater sleep deprivation. After sleep deprivation for 24 hours, creatine had a positive effect on mood state and tasks that placed a heavy demand on the prefrontal cortex.50

In laboratory models of spinal cord injury,52,53 and after experimental traumatic brain injury,54 creatine either protected against cell damage or assisted in recovery. Similarly, creatine affords protection in mouse models of stroke.55,56 In one study, creatine supplementation for three weeks followed by a 45-minute ligation of the middle cerebral artery reduced the amount of brain tissue lost by about 40%.57 No significant changes in creatine/phosphocreatine were identified. In other preparations, however, creatine was capable of attenuating changes in creatine/phosphocreatine.37,67 The resulting high concentration ensuring that, if creatine is available, ATP efficiently converts to phosphocreatine.57,67 The resulting high concentration of ADP helps stabilize mitochondrial transition pores, decreasing the probability of MPT and cell death.

This action is important because a number of other coexisting factors tend to raise the probability of MPT, including loss of CoQ10 from the electron transport chain, sluggish oxidative phosphorylation, loss of mitochondrial membrane potential, oxidative stress, and increased calcium flux. MPT may be accompanied by further loss of membrane potential and leakage of proapoptotic molecules, such as cytochrome c, out of the mitochondria. One apoptotic cascade involves members of the Bcl-2 family, proteins that are either pro- or antiapoptotic, with consequent activation of caspases that trigger apoptosis and subsequent cell death.68,69

Phosphocreatine also functions to ensure sufficient energy so calcium pumps may prevent local rises in calcium concentrations, which may itself promote apoptosis.70 One can easily appreciate how delicate the balance of multiple forces upon mitochondria may be, ultimately determining the fate of vulnerable nerve cells which are critical in the production of dopamine. While it has been thought that many of the salutary effects of creatine are related to energy transduction, a component may in fact be energy-independent.71

Phase II and Phase III studies

After a small initial trial of creatine in PD patients established its safety, a randomized double-blind, Phase II futility study assessed the effect of creatine 10 g/day and minocycline...
Evidence implicating mitochondrial dysfunction in PD is now undeniable. As mentioned, MTPT is toxic to complex I in the mitochondria and mimics Parkinson’s syndrome in several species, including man. Rotenone, a pesticide and neurotoxin, also inhibits complex I. It has been implicated in PD cases and interestingly, activates microglia, leading to destruction of those neurons that produce dopamine.

Platelet mitochondria in untreated PD patients show low complex I and II/III activity, and complex I activity is also low in the substantia nigra of PD patients. A novel method of studying complex I activity and apoptosis in mitochondria from PD patients confirmed that complex I is indeed depressed, in association with lower ATP and cytochrome c concentrations, depolarization of membranes, and greater caspase 3 activity, a key step in one apoptotic pathway. Hence, in this preparation, defective oxidative phosphorylation resulting from complex I pathology appears to be linked to enhancement of apoptotic pathways in PD.
CoQ10 levels are nearly one-third lower in platelet mitochondria from PD patients than in age- and gender-matched controls, and levels in serum and some organs fall faster in PD patients during aging as well. Furthermore, the proportion of CoQ10 in its oxidized form is higher in PD patients, linking oxidative stress with disease pathogenesis. Orally administered CoQ10 reduced the loss of dopamine and the nerves that produce it in the substantia nigra of MTPT-treated mice. Furthermore, the proportion of CoQ10 in its oxidized form is higher in PD patients, linking oxidative stress with disease pathogenesis.

Orally administered CoQ10 reduced the loss of dopamine and the nerves that produce it in the substantia nigra of MTPT-treated mice. CoQ10 is neuroprotective against damage mediated by malate and excitotoxins. Rotenone-induced loss of dopaminergic neurons is also attenuated by CoQ10 pretreatment. As a result of findings in a primate model of PD, activation of uncoupling protein 2, leading to preservation of mitochondrial membrane potential and ATP production, was postulated to be one mechanism of CoQ10 protection. However, binding sites for CoQ10 that regulate the permeability transition pore have been identified within complex I in mitochondria, and therefore protection may also be afforded in PD because of the antiapoptotic effect of MPT pore stabilization.

Studies using magnetic resonance spectroscopy have documented raised cerebral lactate levels and metabolic changes that suggest depressed aerobic and greater anaerobic metabolism in PD patients. Using anatomic magnetic resonance imaging combined with phosphorus and proton magnetic resonance spectroscopic imaging, low levels of both ATP and phosphocreatine in the midbrain of PD patients were found. This constitutes hard evidence in vivo that mitochondrial dysfunction and defective oxidative phosphorylation are involved in PD.

An early study of CoQ10 administration to patients produced no symptomatic improvement but did raise complex I activity. A Phase II study (QE2) to evaluate safety and tolerability, but not neuroprotection or efficacy, of CoQ10 300–1200 mg was undertaken in 80 PD patients. There was a statistically meaningful difference between those receiving 1200 mg and 300 mg, as measured by the UPDRS. Slower deterioration was noted in all three sections of the UPDRS (Part 1, mentation, behavior and mood; Part 2, activities of daily living; and Part 3, motor examination). The higher dose of CoQ10 produced greater activity of the electron transport chain.

A futility trial using CoQ10 2400 mg randomized 71 patients with early untreated PD for one year. The mean change in UPDRS, compared with a prespecified threshold.
from the DATATOP trial, was not found to be futile, and the authors concluded more research was warranted.100

Currently a Phase III efficacy (QE3) trial is randomizing about 600 untreated patients to CoQ10 120 mg/day or 2400 mg/day or placebo. Using the three parts of the UPDRS and other scales, function, cognition, and quality of life will be followed for 16 months and/or when symptomatic therapy becomes necessary. Plasma CoQ10 levels at months 1, 8, and 16 are included in the protocol.101

The number of CoQ10 products and processing efforts to increase CoQ10 absorption is bewildering, and the ability of products to raise CoQ10 levels varies considerably. Ubiquinone has been supplied in various forms, characteristic with poor absorption. Ubiquinol, the oxidized form, and/or solubilized forms, are better absorbed and are preferred when older or ill populations are being treated. Monitoring CoQ10 levels is desirable to assure adequate blood levels, since the large amounts of CoQ10 prescribed and the expense may impair adherence.

Long-chain omega-3 polyunsaturated fatty acids

Due to both overconsumption of omega-6 fats and underconsumption of omega-3 fats, the typical Western diet contains an omega-6/omega-3 ratio of about 20:1, with the ideal estimated between 1–3:1. This is unfortunate, given that a higher intake of omega-3 polyunsaturated fatty acids (PUFA) is associated with low all-cause mortality.102 Omega-3 fats constitute over 50% of brain weight. Of the two major active PUFA, eicosapentanoic acid (EPA) is regarded as the more anti-inflammatory, with docosahexanoic acid (DHA) more likely to be incorporated into membranes and act through derivatives called resolvins and neuroprotectins. While the recommended amount of DHA is about 200–300 mg/day, the typical intake ranges from 60–80 mg/day. Up to 60% of the fatty acids esterified in neuronal membrane phospholipid are DHA. In the elderly, total intake of omega-3 PUFA is generally poor,103 while robust consumption is associated with improved cognitive function.104–107

Epidemiologic studies suggest that high intake of omega-3 PUFA may reduce the risk of PD, while acute studies in animal models of PD also suggest a more immediate neuroprotective effect. In the Rotterdam study, over 5000 subjects completed a food frequency questionnaire and were followed for six years.108 Both dietary omega-3 PUFA and monounsaturated fatty acids were associated with a significantly reduced risk of PD. No link was noted with either omega-6 PUFA or DHA intake.

In two other large prospective studies, there was no association between omega-3 PUFA and PD risk.109 However, when total PUFA in the diet was replaced isocalorically with saturated fat, the risk of PD rose. A recent analysis of diet in the same cohort showed an inverse association of PD risk with intake of fish, fruit, and vegetables.110

In monkeys who received MPTP to induce PD-type lesions, DHA was found to protect against dyskinesias (abnormal movements) induced by levodopa.111 In fact, DHA appeared to lower the severity, or delay the appearance of the motor movements arising as complications of levodopa therapy. These results are important because they indicate omega-3 PUFA are capable of potentially modifying the course of the pathogenesis of complications of an animal equivalent of PD.

In a mouse model of PD, animals were maintained on either a control diet, conventionally high in omega-6 fats, or another diet high in omega-3 fats, followed by administration of MPTP.112,113 In the high omega-3 diet group, mice suffered no loss of dopamine or dopaminergic neuron death after MPTP was given. In contrast, mice consuming the “control” (Western) diet manifested loss of nigral nerve cells that produce dopamine, with dopamine secretion decreased by half. This study clearly shows that high omega-3 PUFA has a powerful neuroprotective effect in the murine model of PD.

MPTP, after injection, may lead to activation of microglia, with a consequent rise in interleukins 1β and 6. Deletion of COX-2 enzymes, or pharmacologic inhibition of COX-2, diminishes MPTP toxicity, supporting a strong inflammatory component in the events involved in the MPTP-induced damage typical of PD. Indeed, some authors have hypothesized that DHA incorporates into and displaces proinflammatory omega-6 fats in neurons and mitochondria of the substantia nigra114 to attenuate the harmful actions of MPTP. Quelling of oxidative and mitochondrial DNA damage by DHA is postulated as another mechanism.115 DHA also changes membrane structure,116 signal transduction,117 and voltage-dependent calcium channels in nerves,118 which is of particular interest in view of the calcium channel-related hypothesis concerning destruction of neurons in PD.27 Last, DHA modulates intracellular calcium and may protect against caspase-mediated apoptosis.119 The mechanisms of these protective effects in laboratory models are noteworthy, because they parallel those operative in the human clinical syndrome.

Omega-3 PUFA modulate inflammation,116,120 may inhibit generation of ROS,121 and modify signaling in lipid rafts.106 DHA in membranes are released by phospholipase, and derivative molecules such as neuroprotecin D1 have
pleiotropic neurotrophic properties, including promotion of antiapoptotic proteins in the Bcl-2 family, as well as potent anti-inflammatory actions. Another property of potential significance in PD, in which protein misfolding has been the subject of intense interest, is the ability of neuroprotectin D1 to prevent misfolding and forestall cell death. The multimechanistic neuroprotection afforded by DHA has only recently been appreciated in the biology of neurodegenerative diseases.

Inefficient metabolic pathways exist for elongation of the 18-carbon α-linolenic acid to EPA and DHA. In older adults, conversion of α-linolenic acid to DHA is quite limited, with better yields for EPA. There is doubt that conversion, occurring chiefly in the liver, under the best of circumstances, can alone furnish sufficient DHA for optimal neurologic health. Therefore, these omega-3 PUFA requirements should be met by using the long chains themselves, EPA and DHA, rather than through plant sources rich in α-linolenic acid, the most popular being flax.

**Vitamin D**

Calcitriol (1,25-dihydroxyvitamin D) is more of a secosteroid hormone than “a vitamin”, and vitamin D receptors are plentiful in brain neurons and glia. As in most tissues, vitamin D receptors regulate genomic and metabolic signaling in nerve cells. Vitamin D helps control neurotrophin turnover, glutathione synthesis, inducible nitric oxide synthase activity, and apoptosis, all of which are pertinent to the pathogenesis of PD. Vitamin D also has immunomodulatory and neuroprotective effects in brain tissue. The benefit of maintaining optimal vitamin D levels in the elderly receiving home care, or confined to a nursing home, has received considerable recent attention, and is part of a growing realization that vitamin D deficiency is in fact a major public health issue.

A relatively high prevalence of vitamin D deficiency and low bone mass in PD has been known for some time. In one study, 55% of patients with PD, 41% with Alzheimer’s, and 36% of controls were vitamin D deficient, with more PD patients being markedly deficient. Moreover, cognitive function, impaired in about 40% of PD patients, is dependent upon adequate vitamin D levels in older men. In the elderly receiving home care, vitamin D deficiency (14.5%) and insufficiency (44.3%) were associated with a two-fold risk of dementia, stroke, and large vessel infarcts, suggesting that vitamin D deficiency also contributed to cerebrovascular disease. The presence of dementia in PD patients is an independent predictor of mortality. PD patients with low bone mass face an additional risk for fractures compared to their counterparts in the general population. Several randomized controlled trials have confirmed that vitamin D replacement in PD patients is beneficial, safe, and warranted. Calcium and vitamin D 5000 IU daily can increase lumbar bone density up to 28% within a year in association with a lower incidence of fractures. A minimal amount of supplementary vitamin D 400 IU daily, may lower hip fractures by 18% and nonvertebral fractures by 20%.

Sarcopenia, ie, age-related decrease in muscle mass, is another potential consequence of hypovitaminosis D. Muscle weakness (a prominent feature of severe clinical vitamin D deficiency), substandard physical performance, and increasing debility are predicted by poor vitamin D status in the elderly. These may be accompanied by pain, which is another debilitating factor. After treatment with vitamin D, binding of vitamin D to its receptor in muscle leading to *de novo* protein synthesis are events that occur earlier than vitamin D benefits upon bone. Moreover, vitamin D replacement may reverse such muscle impairment, and assists during rehabilitation to attain better outcomes. Vitamin D deficiency may cause a skeletal muscle myopathy even without detectable bone involvement. By directly increasing muscle performance, vitamin D administration improves climbing ability and promotes physical activity.

The constellation of postural instability (a common feature of PD), poor muscle strength, frailty, age-related comorbidities, and confusion create a perfect “storm” for falls in this population. Partial vitamin D replacement at 800 IU/day halves the rate of falls in older residents in facilities, an effect which qualitatively persists even in latitudes bathed by sunlight. Each year, one-third of people 65 years or older suffer a fall, with 9% of them visiting an emergency room and 5%–6% sustaining a fracture. The consequences of falls and hip fractures are dire, with 50% having permanent functional disabilities, 20% or more requiring nursing home placement, and up to 20% dying within a year. Moreover, in the year after a fracture, 30% are readmitted for acute care.

A meta-analysis of eight randomized controlled trials examined the effect of vitamin D administration among older participants with or without calcium. At doses of 700–1000 IU of vitamin D₃ or D₂, the risk of falls decreased by an average of 19%, with the greatest effect of vitamin D₃ at 26%. Amounts of less than 700 IU, or serum 25-OH-vitamin D levels of <60 nmol/L did not lower the risk of falling. While added calcium and physiotherapy are believed to improve outcomes, the effects of ensuring adequate 25-OH-vitamin D
blood levels at 50–75 nmol/L provides a relatively inexpensive and simple method for potentially substantial rewards.

Forty-five patients living in a Romanian nursing home with a mean vitamin D level of 28.9 nmol/L were given vitamin D 5000 IU and elemental calcium 320 mg (800 mg CaCO₃) to assess the effects upon serum vitamin D level, bone density, parathyroid hormone, and fall rate. After three months, there was a 58% decline in parathyroid hormone, vitamin D level exceeded 74 in 92% of the patients, and at 12 months, the Z scores for bone mineral density at the lumbar spine and the hip both increased significantly. These data confirm that to improve low bone density, vitamin D blood levels must be at least higher than 72 nmol/L, and that at least 320 mg of elemental calcium must be added to the diet. The 5000 IU dose was found to be safe in this population, with no persisting hypercalcemia or hypercalciuria.

Actual involvement of vitamin D in the pathogenesis of PD was proposed by Newmark and Newmark. In the first longitudinal study to evaluate the association between vitamin D and the risk of PD, Knekt and associates recently conducted a prospective study of 3,173 men and women as an extension to the Mini-Finland Health Survey. The enrollees, free from the disease at the beginning of the survey, were followed for 29 years for the development of PD. Investigators found a significant association between levels of serum 25-hydroxyvitamin D levels and the risk of developing PD after adjustment for sex, age, education, alcohol consumption, physical activity, smoking and body mass index. Those with the highest vitamin D levels (50 nmol/L) were 65% less likely to develop PD than those with the lowest levels (25 nmol/L). Even though the subjects were chronically deficient in vitamin D, since Finland has relatively low exposure to ultraviolet radiation, a dose-response relationship was still evident. In an accompanying editorial, Evatt discussed the supporting neurobiology of vitamin D, especially the finding of 1-α-hydroxylase (the enzyme that converts inactive vitamin D2 to its active D3 form) and vitamin D receptors in the brain. Interestingly, at the same time another study appeared in which vitamin D was reported to protect against cognitive decline in elderly participants. Possible mechanisms for the neuroprotective effects in PD, presumably impeding the loss of dopaminergic neurons, include antioxidative properties, modulation of intraneuronal calcium concentrations, especially in relation to mitochondria, and improved immune function. Since vitamin D deficiency is common in the general population, and frequent in the elderly, especially patients with neurodegenerative diseases, prudent optimization of vitamin D levels has been suggested to lower PD risk, delay cognitive loss, and assist musculoskeletal function. To achieve such levels, amounts of up to ~8000 IU per day have been required, which necessitates careful monitoring, since this amount exceeds the 2000 IU recommended by Osteoporosis Canada and will also be higher than the anticipated new recommendation by the Institute of Medicine. Randomized clinical trials to confirm results of observational studies and delineate proper doses are needed.

**Conclusion**

“Mitochondrial therapy”, both preventive and immediate, is a relatively new concept, and inroads have been significant, not only in neurologic disease but also in the intensive care unit, and in cardiology, renal, and other medical disciplines. While advances in the clinical management of PD with drugs have improved the quality of life in patients dramatically in terms of symptoms, there are no disease-modifying agents available. Recent work suggests that inflammation, oxidative, and nitrosative stress, accumulation of abnormally folded and/or aggregated proteins, and defects in the ubiquitin-proteasome system are central molecular events in the pathogenesis of familial and sporadic PD. The possible beneficial disease-modifying effects of CoQ10 and creatine are presented in the context of this current molecular model. In view of the rapid and encouraging recent work concerning omega-3 fatty acids and vitamin D, their supportive practical role in targeted pharmaconutritional therapy of PD deserves clinical consideration.

**Disclosure**

The author reports no conflict of interest in this work.

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