Review Article

Mitochondrial Dysfunction in Parkinson’s Disease: Pathogenesis and Neuroprotection

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Mitochondria are vitally important organelles involved in an array of functions. The most notable is their prominent role in energy metabolism, where they generate over 90% of our cellular energy in the form of ATP through oxidative phosphorylation. Mitochondria are involved in various other processes including the regulation of calcium homeostasis and stress response. Mitochondrial complex I impairment and subsequent oxidative stress have been identified as modulators of cell death in experimental models of Parkinson’s disease (PD). Identification of specific genes which are involved in the rare familial forms of PD has further augmented the understanding and elevated the role mitochondrial dysfunction is thought to have in disease pathogenesis. This paper provides a review of the role mitochondria may play in idiopathic PD through the study of experimental models and how genetic mutations influence mitochondrial activity. Recent attempts at providing neuroprotection by targeting mitochondria are described and their progress assessed.

1. Introduction

Parkinson’s disease (PD) is a chronic, progressive neurodegenerative disorder, the second most common age-related neurodegenerative disease after Alzheimer’s disease [1]. It can be characterised clinically by rigidity, resting tremor, and postural instability [2]. These symptoms result from the loss of dopaminergic neurons in the substantia nigra pars compacta (SNpc) and a subsequent depletion of dopamine in the striatum [2].

The etiopathogenesis of PD is still not fully understood. 95% of cases are sporadic: a multifactorial, idiopathic disorder resulting from contributions of environmental and genetic susceptibility. The remaining 5% is the result of genetic mutations, of which there are several types, many only recently identified. However, old age remains the greatest risk factor, with 0.3% of the entire population affected, rising to more than 1% in the over 60s and 4% in those over the age of 80 [3]. The two forms of PD share pathological, biochemical, and clinical features, with dysfunction of mitochondria and associated molecular pathways representing a bridge between the two forms of PD as well as the natural ageing process.

Most mitochondrial dysfunction results from damage to complex I—or NADH (nicotinamide adenine dinucleotide phosphate):ubiquinone oxidoreductase—the first and most complex protein in the electron transport chain [4]. It is a large protein, consisting of 42 or 43 subunits [5] on the inner mitochondrial membrane, which forms part of the oxidative phosphorylation system [6]. Defects to complex I are thought to be central to the pathogenesis of PD, and many other known cell death pathways play a role in complex I-mediated dopaminergic cell death, such as Bax transcription activation [7]. Moreover, the presence of intramitochondrial enzymes such as cytochrome c and their role in apoptosis [8] may make mitochondria particularly vulnerable to pathogenic events when physiological mechanisms become disrupted. Oxidative stress can increase the releasable pool of cytosolic cytochrome c [9]—a crucial initiator of the caspase apoptotic signalling cascade [10]—through peroxidation of cardiolipin [7], a mitochondrial-specific lipid. Defects in complex I lower the threshold for Bax-mediated...
Mitochondrial-dependent apoptosis [9], a crucial event in the degeneration of dopaminergic neurons in the SNpc [11]. This advances the suggestion that mitochondrial dysfunction is a common link and a point of convergence to different pathogenic pathways.

Mitochondrial dysfunction is implicated further in sporadic PD by the finding that complex I inhibition can decrease proteosomal activity, which in turn renders dopaminergic neurons more susceptible to damage by some neurotoxins [12]. This suggests that a decline in proteosomal activity could be the mechanism by which the ubiquitin-proteosomal system is impaired, leading to the development of pathological protein aggregates.

The implication of mitochondrial dysfunction in PD began with the accidental exposure of 4 Californian drug users to 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) (see [13] for a summary of the discovery). Their intravenous administration of the meperidine analogue resulted in selective death of cells in the substantia nigra [14]. The toxin has now been extensively used in mice and nonhuman primates as an experimental model for PD [1], which has allowed the molecular basis of neuronal death to be followed. The effect is systemic, with human platelets also vulnerable to MPP+-induced toxicity [15]. The unravelling of the action of MPTP has led to a great deal of information regarding the involvement of mitochondrial dysfunction. Armed with further information regarding the molecular pathogenesis of PD, investigators have identified further toxins with the capacity to be used for PD experimental models [16]. All have mitochondrial dysfunction and the related activation of cellular pathways at the heart of their effects.

2. Mitochondrial Dysfunction in PD and Oxidative Stress

Oxidants, including hydrogen peroxide and superoxide radicals, are produced as byproducts of oxidative phosphorylation, making mitochondria the main site of ROS generation within the cell. This is a normal situation and basal levels of ROS can be limited by a range of antioxidants. However, in pathological situations, where mitochondrial respiratory defects occur, the amount of ROS produced by the electron transport chain increases dramatically, swamping the antioxidant protection mechanisms. PD has been shown to produce these conditions. A postmortem description of complex I deficiency in the substantia nigra of PD patients led to the direct link between mitochondrial dysfunction and the disease [17], which has since been repeatedly observed [18]. Respiratory chain defects can also be found in platelets [19] and other highly oxidative tissues, such as skeletal muscle [20], in idiopathic PD.

Perier et al. [9] has linked increased ROS levels to complex I inhibition with the use of neurotoxin models. Complex I defects can lower the threshold of apoptosis mediated by mitochondria through depletion in ATP production and the generation of free radicals [9]. Elevated ROS levels can also result in damage to phospholipids and polyunsaturated free fatty acids (PUFA), which are both highly prevalent in the brain and very susceptible to oxidative damage. In PD, lipid peroxidation is increased in the SN up to the time of death compared to age-matched controls, as shown by lower PUFA content—an index of the amount of available substrate available for lipid peroxidation—in post-mortem tissue [21]. Levels of markers of oxidative damage to proteins are also increased in PD post-mortem tissues, with a twofold increase in the SN [22, 23]. Two reasons are given for this region-specific protein carbonyl rise: the symptomatic PD treatment levodopa contributes to this oxidation [22], and oxidative damage is higher in dopaminergic neurons [23].

Studies have sought to find if this oxidation, and subsequent disease progress, is related to excess production of ROS or inadequate and impaired detoxification by the endogenous antioxidants. Analysis of superoxide dismutase (SOD) levels show no change in SOD1 (cytosolic isoform) levels, but there is an increase in activity of the inducible mitochondrial isoform SOD2 [24]. This suggests that mitochondria are the location of increased ROS production and are the site of the first line of defence against oxidative stress.

3. Experimental Models and Mitochondrial Dysfunction

The discovery by Langston and colleagues in 1983 that the neurotoxin MPTP causes specific and irreversible damage to dopaminergic neurons and generates Parkinsonian symptoms [14] caused a surge in activity in PD research. The use of a reproducible model allowed for the pathogenic events to be studied, which has led to the gradual unravelling of many of the biochemical disturbances (although some steps remain unknown). Several other compounds induce dopaminergic cell death, with all affecting mitochondrial physiology.

3.1. MPTP. The metabolism of MPTP occurs in a complex and stepwise fashion [25]. As it is highly lipophilic, the compound can rapidly (within seconds) cross the blood-brain barrier (BBB) after systemic administration. The toxin MPTP is metabolised within the brain to the unstable molecule 1-methyl-4-phenyl-2,3-dihydropyridinium (MPDP+) by monoamine oxidase (MAO), specifically the MAO-B subtype enzyme within nondopaminergic neurons due to the cellular localisation of the enzyme [26]. Then, probably due to spontaneous oxidation, it forms the active toxin 1-methyl-4-phenylpyridinium (MPP+) [27]. MPP+ is then released via an unknown mechanism into the extracellular space. It is the next step which accounts for the selectivity of the toxin: as MPP+ is a polar molecule it cannot freely enter cells, unlike its precursor, MPTP. The toxin does however have a high affinity for plasma membrane dopamine transporter (DAT), as the use of DAT inhibitors [28, 29] or the absence of DATs [30] prevent its uptake. Once inside dopaminergic neurons, there are at least three routes which MPP+ can take [31]: it can take the vesicular pathway, bind to vesicular monoamine transporters and translocate MPP+ into synaptosomal vesicles [32]; it can interact with various cytosolic enzymes by remaining in the cytosol [33], or can be concentrated within the mitochondria [34]. The effect of the latter of these three routes will now be discussed. However,
it should be noted that a cascade of deleterious effects [31] contribute to a greater or lesser extent to dopaminergic cell death, and no factor alone is the sole cause of the degeneration.

MPP+ enters the mitochondria passively due to the large transmembrane potential of mitochondrial membranes and accumulates at the matrix. The levels of MPP+ in the mitochondria can reach saturation within a few minutes [34]. The rate of the toxin’s uptake depends on its intramitochondrial concentration, which inversely affects the transmembrane potential [34]. This equilibrium is disrupted when mitochondria become anaerobic or the transmembrane potential gradient is disturbed by the presence of an uncoupling agent [34].

Once MPP+ has entered the mitochondria in this potent and rapid manner, the toxin can affect various functional elements of the organelles. For example, the tricarboxylic acid cycle enzyme α-ketoglutarate dehydrogenase is inhibited by MPP+ [35]. But the main cause of mitochondrial dysfunction involves the compound’s action on complex I of the respiratory chain. MPP+ binds to complex I soon after its uptake by dopaminergic neurons. Rotenone (discussed below) is a classic complex I inhibitor. Its binding is blocked by the presence of MPP+ [36], confirming the site of the toxin’s action. It has been found that the binding of MPP+ is required at two distinct sites (one hydrophilic and one hydrophobic) for complete NADH inhibition, but it provides a much weaker inhibition of complex I than rotenone [4, 37]. The binding to the first of these sites affects the coupling between the PSST and NADH dehydrogenase (ND) 1 subunits (20 and 36 kD, resp.) of complex I, while the location of the second site, although apparently causing a more potent a more potent inhibition of complex I enzymatic activity [4], is not precisely known. The flow of electrons is interrupted in a dose- and time-dependent manner, leading to an acute deficit in ATP production, particularly in the striatum and ventral midbrain [38, 39]. However, due to the low levels (around 20%) of ATP depletion which actually occurs in vivo in whole mice brain tissues [38] and the evidence that there is little or no neuronal loss when residual ATP levels are maintained above 20% [11], there is thought to be more prominent factors causing MPTP-induced dopaminergic cell death than a MPP+-related reduction in ATP levels. In addition to this, complex I activity is required to be reduced by more than 50% to cause significant ATP depletion [40]. The role of complex I inhibition in MPP+ toxicity is further questioned by Choi et al. [41], who found the toxin caused dopaminergic cell death occurred despite a lack of the Ndufs4 gene, essential for complex I assembly and function. The importance of MPP+ binding can be supported, however, by improvements in ATP production and alleviation of degeneration after efforts to stimulate mitochondrial respiration by way of a bypassing of the complex I blockade [42].

Mitochondria are a major source of ROS, with up to 2% of all oxygen consumed by mitochondria being converted to superoxide [43]. The production of ROS is increased after MPP+ inhibition of complex I [32] by more than 40% over control levels [11], which works in parallel with other reactive molecules including nitric oxide, a molecule produced by the nitric oxide synthase enzyme in the brain [44]. Transgenic mice with increased brain activity of the scavenging enzyme SOD showed resistance to MPP+ toxicity [45]. This protective effect did not affect the block on complex I activity, showing the importance and potency of free radical damage in the MPTP model. This enzyme has been localised in the intramembrane space where it acts as a physiological protective mechanism against superoxide toxicity [46]. The deleterious impact of ROS in the MPTP model mirrors the results of studies conducted on human post-mortem samples [47]. It is likely that a depletion of ATP and increased ROS production, following complex I impairment, trigger molecular cell death pathways such the activation of procell death protein Bax [7], and it is these ROS-initiated pathways, rather than an acute energy shortage, which result in the greatest proportion of MPTP-induced degeneration.

It has been proposed that MPTP may also cause dopaminergic cell death through a reduction in the number of lysosomes [48], cytoplasmic organelles containing hydrolytic enzymes important in the degradation of cytoplasmic proteins, and other organelles through the process of macrophagy [49] (also see mitophagy, which is discussed in Section 5.3). ROS, levels of which are elevated due to mitochondrial dysfunction, cause permeabilisation of lysosomes leading to defective clearance and accumulation of the double-bonded sequesters of the cytosolic material to be degraded, autophagosomes (APs). Lysosomal depletion and neurodegeneration subsequently occur after ectopic release of lysosomal proteases. Induction of lysosomal bio-genesis attenuated the MPTP-induced cell death [48], while rapamycin, an inhibitor of the cellular kinase mammalian target of rapamycin (mTOR) known to induce autophagy, can restore lysosomal levels and reduce AP accumulation [48, 50]. This represents a further pathway by which ROS released in energy-deprived cells cause cell death in this model.

3.2. Rotenone. Rotenone is used commonly as a pesticide in the UK and United States. Its use in South America dates back to the 17th century as an agent to paralyse and surface fish. Epidemiological studies have established a link between contact with pesticides and an increased risk of Parkinson’s [51], although the short half-life of the compound, particularly in sunlight (1–3 days), and the fact that it does not leach from soils mean the chance of PD being caused directly from environmental exposure to this pesticide is very low, with others leading to the aforementioned epidemiological trend [52]. Rotenone is a specific inhibitor of complex I and causes its deleterious effects through oxidative damage, with only mild depletion of ATP levels [53]. This toxicity can be prevented with the administration of antioxidants [53]. Rotenone rapidly crosses the BBB thanks to its lipophilic structure, with maximal CNS concentrations reached within just 15 minutes [54]. Within cells, rotenone freely crosses into subcellular compartments including mitochondria, in which the toxin impairs oxidative phosphorylation by binding to the PSST subunit of complex I [4]. Interestingly,
due to this promiscuous manner of cell entry, rotenone does not concentrate within dopaminergic cells selectively, unlike MPP\textsuperscript{+}, although cell death is specific to these cells. Therefore, dopamine cells appear to be particularly sensitive to the resultant complex I dysfunction [55]. Again unlike MPP\textsuperscript{+}, rotenone leads to the presence of Lewy bodies [56], the proteinaceous pathologic biomarker of sporadic PD. These inclusions are immunoreactive to a-synuclein and ubiquitin [56]. The evidence that rotenone, a classic complex I inhibitor, causes aggregation of Lewy bodies may mean that mitochondrial dysfunction has a role in the development of these pathologic protein inclusions in PD [57]. Furthermore, recent evidence shows that rapamycin protects against rotenone-induced apoptosis by the induction of autophagy in SH-SY5Y human neuroblastoma cells [58]. This provides a further link between mitochondrial dysfunction and the toxic effect of rotenone, with the clearance of the impaired organelles induced by rapamycin preventing increases in cytochrome c levels and apoptotic pathways [58].

3.3. 6-OHDA. 6-hydroxydopamine (6-OHDA) is a hydroxylated analogue of dopamine, first isolated in 1959 [59]. It has been used most extensively in rodents. By virtue of its structure, 6-OHDA possesses a high affinity for many catecholamine membrane transporters including DAT and norepinephrine transporters, allowing the compound to freely enter both dopaminergic and noradrenergic neurons [16]. This leads to a lack of specificity, as damage can be caused centrally and peripherally to these signalling pathways. Therefore, administration needs to be precise: stereotaxic injection is usually the route used to create a Parkinsonian lesion (6-OHDA does not cross the BBB well spontaneously, thus systemic administration does not result in the accumulation of neurotoxic concentrations), which represents a technical challenge. Once in catecholamine cells, 6-OHDA causes damage through reactive oxygen species and quinones [60]. The fine molecular details of neuronal death are more difficult to understand with this model, however, as the ways by which cytotoxic events occur may differ depending upon the distance between them and the site of injection [16]. Despite this, some of these details have begun to be uncovered, including the induction of autophagy through activation of extracellular signal-regulated kinase (ERK) 1/2 [61, 62]. Inhibition of the ERK pathway confers neuroprotection in 6-OHDA-treated cells [62]. The mitochondrial localisation of ERK2 in particular causes enhanced autophagy to levels which cause a pathologic reduction in ATP production due to the degradation of healthy mitochondria [61], providing a molecular component in 6-OHDA cytotoxicity.

4. Mitochondrial DNA

An extra level of complexity is added to mitochondria as they can house their own mitochondrial DNA (mtDNA), possibly due to an ancestry to free-living bacteria that became trapped to form eukaryotic cells [63]. This confers an extent of genomic autonomy to these organelles, but given their precarious yet vital position and specific vulnerability to toxins, it may increase the likelihood of pathogenic alterations occurring. Mitochondrial DNA is prone to point mutations at a higher frequency than DNA in other parts of the genome. This is due to a lack of repair mechanism, small mitochondrial genome size (around 16 kb in length), and the close proximity of the genome to the site of ROS production at the inner mitochondrial membrane. Consequently, an accumulation of mtDNA mutations occurs throughout life and results in precipitation of pathologic disorders due to a gradual degradation of mitochondrial efficiency [64–66].

As PD development is intrinsically linked with age, this is an attractive hypothesis to couple with what is known about the disorder’s pathogenesis. There have been various reports to back this up [67, 68], although no single gene defect appears likely to cause more damage than others, with gene mutations combining in a complex manner [69]. However, the role of mitochondrial point mutations in ageing has been questioned by Vermullst et al. [70], who found that mutation frequency was 11-times lower than previously reported [71] and did not have an effect on ageing in wild-type mice. The group also debated the validity of previous data on the basis of the PCR and cloning strategies used, techniques that are limited by polymerase infidelity and cloning artefacts. In another contradiction to the link between mtDNA defects and age, a higher rate of homoplasmic mtDNA mutations has been found in PD patients from younger subjects, who have had less significant SN dopaminergic loss (M.F. Beal, unpublished findings, cited in Banerjee et al. [72]). Thus, the correlation between mtDNA damage, age, and PD incidence is by no means indivisible.

Most neuropathological studies have been limited to skeletal muscle, which provides an accessible tissue, important in the diagnosis of mtDNA disorders and often involves functional muscle impairment. Muscle from these patients has been found to feature respiratory chain-deficient muscle fibres. These particular fibres showed higher levels of mtDNA deletion than normal fibres. Muscle specific mtDNA mutations were found in this postmitotic tissue, demonstrating the propensity mtDNA has to mutate and for these point mutations to accumulate [73]. Mitochondrial proliferation is linked to apoptosis and a high amount of mutations [74].

It has been found that complex I defects (a 25% deficiency was shown) from PD patients can be transferred into mitochondrial deficient platelet cybrids [75]. These defects can affect calcium homeostasis by altering mitochondrial membrane potential, an elevation of ROS production and reduced ATP production [76]. Since mtDNA encodes 7 of the 49 protein subunits of the complex I enzyme, it is fair to surmise that any defects to this genomic structure would have palpable functional disturbances.

The SN may be particularly susceptible to the accumulation with age of somatic mtDNA mutations due to their age-related loss, high oxidative capacity, and sensitivity to mitochondrial dysfunction [77]. Indeed, this group show high levels of mtDNA deletions associated with decreased cytochrome oxidase activity in SN neurons of both aged and PD patients and demonstrated mitochondrial respiratory chain impairment. Mitochondrial DNA deletions of over 43% and 52% of total mtDNA in individuals over the age
of 70 and in PD patients, respectively, were found [77]. This data, combined with that of the independent study carried out by Kraysberg et al. [71] show that parkinsonism enhances the impairments already suffered by aged SN neurons due to mtDNA damage. However, despite this correlation, it is not clear whether mtDNA mutations are the primary cause of mitochondrial dysfunction or exist secondary to the organelle’s functional impairment. Reeve et al. [78] outlines the hypothesis that somatic mtDNA mutations occur as a result of oxidative stress and clonally expand. Cells affected by PD (i.e., neurons in the SN) are more likely to contain mtDNA mutations due to the stresses that these cells are subject to. This provides a composite conclusion of both schools of thought, whereby mtDNA mutations are originally secondary to the primary cause of disease and/or cellular stress, but once clonally expanded can contribute to the pathogenesis of the disease by participating in cell death pathways.

Outside of a role in conferring functional deficits, human mtDNA exhibits region-specific variation in indigenous populations, allowing these haplogroups to be phylogenetically organised. Geographical-dependent replacement mutations and amino acid conservation substitutions have allowed our ancestors to survive more northern climates and higher altitudes [79]. This has consequences in health today, with some mtDNA haplotypes influencing PD expression. Van der Walt et al. [80] found a single-nucleotide polymorphism at 10398G in individuals classed as haplogroup J, which confers neuroprotection, particularly in women. The haplotype causes an amino acid change from threonine to alanine in the ND3 subunit of complex I [80]. A disease-specific link with the mtDNA cluster UKJT has also been found and is reported to cause a 22% reduction in population-attributable risk for PD [81]. In a study of a Finnish population, an excess of nonsynonymous substitutions to complex I genes in mtDNA in the JTIWX supercluster increased the risk of PD and PD with dementia by 2.5-fold. This supports the theory that the total number of substitutions in mtDNA conveys the risk of PD rather than individual mutations [82].

5. Genetic Causes of PD and Mitochondria

Heritable cases of PD make up a very small proportion of PD cases, but a heritable factor may predispose an individual to the development of the disease [83] and are involved in early onset forms of the disorder [84–86]. As discussed so far, mitochondrial dysfunction is central to the pathogenesis of PD, thus it follows that the gene defects outlined here also directly or indirectly affect mitochondrial function.

5.1. α-Synuclein. This soluble, acidic, presynaptic nerve terminal protein has an increased tendency to aggregate due to its hydrophobic non-β-amylloid domain, and forms the major structural component of Lewy bodies, as well as acting as the precursor protein for amyloid plaques in Alzheimer’s disease [87]. Physiologically in the substantia nigra, it may have a role in the filling and refilling of synaptic vesicles [88]. Three missense mutations, A53T [89], A30P [90] and E46K [91], and one triplication [92] of this 140-amino acid protein have so far been found to cause an autosomal dominant inherited form of PD. It has been discovered in yeast that functional mitochondrial DNA is essential for α-synuclein toxicity [93]. Evidence also suggests a role for α-synuclein in causing mitochondrial dysfunction. A study of the A53T transgenic mouse, in which the polymerisation process which ultimately converts monomers into amyloid fibrils is accelerated, established that these mice develop dysmorphic mitochondria in brain stem and spinal cord cells [94]. It has also been found in vitro that overexpression of α-synuclein impairs mitochondria structure and function [95]. In addition to this, cytochrome c interacts with mitochondria in Lewy bodies to promote their aggregation [96], as well as activating cell death pathways. Mitochondrial DNA damage was also found in A53T mice, while nuclear DNA remained intact [94], demonstrating the increased vulnerability of mtDNA. Wild-type α-synuclein is protective and lowers staurosporine-induced caspase-3 activity and p53 expression [97], but these effects can be reversed by the addition of 6-OHDA, thus shifting this antiapoptotic protective function to one which contributes to the aggregation of α-synuclein [98], suggesting an indirect mechanism by which mitochondria interact with cell death pathways. Mutant α-synuclein expression in vitro show reduced proteasomal activity without direct toxicity, although they were more sensitive to apoptotic-mediated cell death along with mitochondrial depolarisation and caspase-3 and -9 elevation when treated with subtoxic concentrations of a proteasomal inhibitor [99], linking the pathways of mitochondrial dysfunction and protein aggregation. But it remains unclear whether mitochondrial dysfunction precedes α-synuclein inclusion formation or vice versa. They are, however, intrinsically linked. α-synuclein associates with mitochondria during pathologic conditions: a sequence in the N-terminal of human protein contains a mitochondrial-targeting signal that leads to α-synuclein associating with the inner membrane of the mitochondria, resulting in complex I impairment and increased ROS production [100], increased protein tyrosine nitration and a decreased mitochondrial transmembrane potential [101]. The cell death pathway mediator, cytochrome c, is also released upon this aggregation [102]. The association of α-synuclein and mitochondria was especially significant in PD-vulnerable brain regions, that is, SNpc and striatum [100]. Rotenone-induced aggregation of α-synuclein, and the subsequent decrease in ATP levels, was reversed by the removal of the complex I inhibitor [103], highlighting the importance of mitochondrial impairment to aggregate formation. The possibility that the combination of α-synuclein and mitochondria is a protective measure can be countered by evidence that α-synuclein-null mice are resistant to mitochondrial toxins, including MPTP [104, 105]. It has been suggested that abnormal cytosolic conditions are required for this signalling to become active and translocation to take place: it occurs rapidly in low intracellular pH [106], a condition which may be caused by ROS overproduction and metabolic stress. Thus, biochemical abnormalities interact with genetic modifications to the α-synuclein gene resulting in the impairment of mitochondrial function and
subsequent neuronal degeneration. These interactions are demonstrated in Figure 1.

5.2. Parkin. Mutations to the parkin gene (PARK2) are linked to an autosomal recessive juvenile form of the disease [107], constituting the most common cause of young onset PD. Hundreds of such cases have been found in patients from almost all ethnic backgrounds [108]. The parkin gene encodes a 465 amino acid RING finger-containing protein. Like other RING finger proteins, parkin acts as a ubiquitin E3 ligase. It has an important role in the function of ubiquitin, which is primarily involved in the targeting of aggregation-prone substrates for degradation by proteasomes, by conferring substrate specificity (parkin's function is reviewed [109]). This function has been shown in vitro [110]. Thus, mutations to parkin may cause loss of this ligase activity resulting in accumulation of toxic substrates and degeneration, with many potential substrates for parkin [109]. The fact that these substrates do not fit into a common pathway may be due to the broad range of regulatory functions, alongside protein aggregate degradation, which ubiquitin fulfils. These include signal transduction, postreplicative DNA repair, endocytosis protein trafficking, and regulation of transcription and translation [111].

But parkin's most reproducible, and possibly most relevant, activity is its neuroprotective activity against a variety of pathogenic factors. At least, some of this neuroprotection is afforded by delaying mitochondrial swelling and rupture and the subsequent cytochrome c release and caspase-3 activation, as demonstrated in cells overproducing parkin [112]. The importance of parkin in the normal function of mitochondria as a controller of cytochrome c release, and therefore apoptosis, is underlined by the inverse relationship expression levels of parkin share with cytochrome c release [113]. Parkin can become associated with the mitochondria, particularly the outer membrane, suggesting a direct and local protective effect [114]. The protein is involved with the regulation of transcription and replication of mitochondrial DNA in proliferating cells, stimulating the organelle's biogenesis—an effect blocked by parkin short-interfering RNA (siRNA) knockdown [114]. This has been backed-up in vivo; parkin-null mice show reduced mitochondrial respiratory capacity as well as increased protein and lipid peroxidation [115] leading to nigrostriatal defects but not loss of dopaminergic neurons [116]. Mitochondrial morphological changes have been observed, but this led only to disruption of complex I function in nigral mitochondria and did not result in cell death [117]. Abnormal morphological branching of mitochondria and lowered complex I-mediated ATP production have been described in parkin-mutant fibroblasts, but these functional impairments did not occur when parkin was knocked down by 50% [118]. An increased susceptibility to oxygen radical damage has been observed in parkin-null Drosophila [119]. A comprehensive study has confirmed the association between parkin and mtDNA, leading to protection from oxidative stress and stimulation of mitochondrial genome damage [120]. These functions were impaired in parkin-deleted human fibroblasts [120]. Thus, functional parkin is important in the maintenance of mitochondrial antioxidant defences and protection of mtDNA.

5.3. PINK1. PINK1 (PTEN-induced putative kinase 1) gene mutations are the second most common cause of autosomal recessive, early-onset parkinsonism [86]. This 581 amino acid protein features a serine/threonine kinase domain, which is the site of most missense mutations, leading to impairment of kinase activity [86]. Like parkin, PINK1 has been shown to be protective in a number of stress paradigms [121–123]. Nigrostriatal neuronal loss has been observed in post-mortem brains of PD patients with PINK1 mutations [124]. This study also showed the localisation of PINK1 to mitochondria. It is here that PINK1 mutations are thought to cause PD by impaired phosphorylation of its substrates, although the precise mitochondrial location of PINK1 association is unclear [125].

Mutations of PINK1 result in a loss of the protein's function, leading to PD. It is in mitochondria that the impaired phosphorylation is most deleterious: mitochondrial cristae are fragmented in PINK1 mutants, and there is increased susceptibility to oxidative stress [126]. PINK1 mutants share many phenotypic characteristics with parkin mutants [127, 128]. It could then be delineated that the two proteins act in a common pathway, with parkin functioning downstream of PINK1, as transgenic expression of parkin ameliorated all PINK1 impairments, but not vice versa [127–129]. Further interplay between these proteins has recently been uncovered (see Figure 2). Recent evidence has suggested that PINK1 along with parkin has a role in the mitochondrial targeting of autophagy, a process by which cells degrade intracellular material via the employment of lysosomes [130]. Mitophagy, the mitochondrial-specific form of the process, is important in the disposal of damaged or stressed organelles. The process is upregulated after disturbances in mitochondrial membrane permeability (reviewed in [131]). Accumulation of mutated α-synuclein protein also initiates this compensatory mechanism [132] (although parts of the autopagic-lysosomal system may be impaired in these cases, as levels of the lysosomal protease cathepsin D are reduced [133, 134]). Parkin is selectively recruited from the cytosol to mitochondria with low membrane potential, where the protein mediates the degradation of the dysfunctional organelle (induced in this study using the uncoupler carbonyl cyanide m-chlorophenylhydrazone (CCCP)) by lysosomes [135]. PINK1 acts as the biochemical signal allowing parkin to identify dysfunctional mitochondria, the levels of which are regulated by voltage-dependent proteolysis [136]. The E3 ligase function of parkin, which is constitutively repressed, becomes activated upon PINK1-dependent mitochondrial localisation [137]. Thus, defective mitophagy due to a lack of parkin recruitment to dysfunctional mitochondria by PINK1 causes the accumulation of impaired mitochondria, and a subsequent buildup of ROS and proapoptotic proteins. The importance of this system is furthered by the evidence that VPS41, a protein known to traffic proteins to lysosomes in yeast, is neuroprotective in 6-OHDA and rotenone cellular models by blocking the apoptotic cascade and enhancing protein clearance, although the toxin-induced mitochondrial
membrane potential disruption was not affected [138]. Vives-Bauza et al. [139] expands upon the functions of parkin and PINK1 by describing a role in mitochondrial trafficking to the perinuclear region—a subcellular area associated with autophagy, again suggesting the proteins function in mitochondrial turnover. These functions are repressed in knockout models of the two proteins involved, implying that a lack of these events play a role in pathogenesis. Moreover, overexpression of parkin enhanced the protective effects of mitophagy, with autophagy proteins such as Atg7 and LC3/Atg8 involved in mitochondria remodelling [140]. This provides a link between morphology and some active processes of mitochondria which impact upon cell survival.

Morphological changes of the tubular networks which mitochondria form impact cell survival, with a balance between the processes of fission and fusion required to maintain morphological integrity. Mitochondria are highly dynamic organelles, and these processes are ongoing. It has been found that overexpression of PINK1 promotes mitochondrial fission while inhibition of the protein causes excessive fusion [141, 142]. The PINK1/parkin pathway thus achieves its effect of mitochondrial integrity by promoting fission [142, 143]. Ageing affects mitochondrial activity and how it reacts to a lack of PINK1: at 3-4 months, impaired mitochondrial function after PINK1 knockout was observed in the striatum but not in the cerebral cortex; however, at 2 years of age, this impairment also occurred in the cortex [144]. Impairments to mitochondrial respiration in this study were induced by cellular stress-mediators, as well as a reduction in the activity of the Kreb’s cycle enzyme aconitase, underlining the protein’s protective role in mitochondria to intrinsic and extrinsic factors. Examination of fibroblasts from a patient affected by a PINK1 mutation has revealed low mitochondrial respiratory activity and enhanced oxygen radical production due to complex I inhibition [145], demonstrating clinically the effects found experimentally.

5.4. DJ-1. A rarer cause of early-onset forms of PD is mutations to the gene encoding the 189-amino acid protein, DJ-1. Affecting the PARK7 gene, they account for 1-2% of these cases [85]. As with the other proteins outlined, mutant studies demonstrate an increased susceptibility to cell death. Knockdown of DJ-1 by siRNA led to populations of the human neuroblastoma cell line SH-SY5Y becoming susceptible to several oxidative insults including hydrogen peroxide, MPP+ and 6-OHDA [146]. Conversely, DJ-1 overexpression in this cell line leads to increased resistance to these insults and reduced intracellular ROS levels [147]. This protection is apparently selective against environmental oxidative stress in vivo, as shown in the paraquat-treated DJ-1-null Drosophila model [148]. Furthermore, the levels of DJ-1 modification increase with age, leading to significant increases in oxidative stress and inactivation of the protein’s function [149]. This shows that DJ-1 modifications may have a role in sporadic PD in aged animals, in addition to familial early-onset cases. DJ-1-deficient mice show hypersensitivity to MPTP—manifested by increased dopaminergic neuronal loss and striatal denervation [150]. Embryonic cortical
neurons have shown increased sensitivity to oxidative stress [150] and proteasomal inhibition leading to apoptosis [151]. All impairments were reversed by restoration of DJ-1 expression [150]. DJ-1 is activated by an oxidative cytoplasmic environment [152], thus its protective mechanism works in an on-demand manner. This group describe a role for DJ-1 as a redox-sensitive molecular chaperone, which inhibits α-synuclein aggregate formation. The complex I inhibitor paraquat decreased proteasome activity along with ATP and regulatory subunit levels in DJ-1 deficient mice, but not wild-type littermates [153]. In addition to this, a transcription factor, expression nuclear factor erythroid 2-related factor 2 (Nrf2), which induces cytoprotective genes, was reduced. This provides evidence that DJ-1 acts as a regulator of transcription. The mechanism by which DJ-1 protects against oxidative stress has been investigated: the protein has been shown to regulate the MAP3 kinase apoptosis signalling-regulating kinase 1 (ASK1)/thioredoxin 1 (Trx1) complex [154]. ASK1 is a major effector of oxidative cell death and is physiologically inhibited by Trx1. The association is disrupted by oxidative stimuli, and DJ-1-null cells are more susceptible to this dissociation, leading to increased activation of downstream cell death mediators. It has been shown that DJ-1 does not take part in the PINK1/parkin pathway, as overexpression of DJ-1 could not reverse the PINK1 inactivation phenotype [128].

A direct mitochondrial-DJ-1 association has been uncovered. Lev et al. [147] described a cellular redistribution of DJ-1 when cells were exposed to neurotoxins. This is expanded upon by Hayashi et al. [155] who show DJ-1 binding to NADH dehydrogenase (ubiquinone) 1 α-subcomplex 4 (NDUFA4) and ND1, nuclear and mitochondrial DNA-encoding subunits of complex I, demonstrating the importance of DJ-1 in mitochondrial activity. Mitochondrial DJ-1 acts as an atypical peroxiredoxin-like peroxidise, as indicated by the twofold increase in mitochondrial hydrogen peroxide levels in DJ-1 knock-out mice. Cysteine-106 forms the site of the oxidation required for scavenging hydrogen peroxide [156], and potentially other ROS.

5.5. LRRK2. Mutations to the leucine-rich repeat kinase 2 (LRRK2) gene cause a form of autosomal dominant PD. The mutations are associated with familial late-onset PD as well as some sporadic cases of the disorder, which has increased the interest in this gene [157]. The LRRK2 gene encodes a large 2527 amino acid multidomain protein, the physiological function of which is currently unknown. But there are numerous functional domains associated with the protein, including GTPase [158] and kinase domains [157], implying an array of roles. LRRK2 is present largely in the cytoplasm but also associates with the outer membrane of mitochondria [159, 160], suggesting a role in this organelle. However, the role of LRRK2 in PD pathogenesis is questioned by Andres-Mateos et al. [161], who find a sensitivity to MPTP insult of LRRK2 knock-out mice in line with wild-type mice (in contrast to other established gene defects), as well as normal dopaminergic signalling and cell survival levels. Most of the accumulated evidence suggests that a gain-of-function defect causes PD pathology, with an increase in kinase activity prominent in disease development [160, 162]. It has been found by Lin et al. [163] that LRRK2 mutations accelerate the progression of neuropathological abnormalities in α-synuclein transgenic A53T mice by promoting the aggregation of the α-synuclein. These effects are thought to be due to induction of the LRRK2 protein’s kinase domain, causing activation of the ERK module [164]. Genetic ablation of LRRK2 in mice had converse effects, suppressing aggregation and delaying...
in vitro pharmacological inhibition of ERK as did MPTP— with the activity of kinase pathways more convincingly by the lack of hypersensitivity compared to in other gene defects—as demonstrated convincingly by the lack of hypersensitivity to MPTP [161]—with the activity of kinase pathways more involved.

6.1. Coenzyme Q10. The most well-known mitochondrial-targeting neuroprotective agent is coenzyme Q10 (also known as ubiquinone). The structure functions primarily as an electron acceptor in the electron transport chain—shuttling electrons between complexes I and II/III—and a potent antioxidant. It can prevent apoptosis by blocking both the binding of Bax to mitochondrial membranes and cytochrome c release [167] and inhibiting the opening of the Ca$^{2+}$-gated mitochondrial permeability transition pore (PTP) and the subsequent apoptotic pathway activation [168]. Coenzyme Q10 can directly scavenge free radicals in the inner mitochondrial membrane through interactions with $\alpha$-tocopherol [169]. Reduced levels of coenzyme Q10 in mitochondria isolated from PD patients were found [170], as well as a lower serum level of the enzyme in patients with Parkinsonism compared to stroke patients of similar age [171], which showed the potential supplementation of this agent could have. Treatment with differentiated human neuroblastoma cells showed inhibited ROS formation and cell death induced by the herbicide paraquat in repose to coenzyme Q10 [172], while pretreated rat mesenphalic cells were protected against rotenone-induced apoptosis and mitochondrial depolarisation [173]. Preclinical in vivo studies augmented this theory with evidence that oral supplementation with coenzyme Q10 reduced striatal dopaminergic neuronal loss in MPTP-treated mice [174] and protected against 3-nitropropionic acid striatal lesions in rats [175]. A clinical trial used a double-blind, placebo-controlled design, and randomly assigned placebo or coenzyme Q10 at doses of 200, 600 or 1200 mg per day to a total of 80 patients with early PD [176]. Patients were rated on the Unified Parkinson's Disease Rating Scale (UPDRS) over a period of 16 months. Coenzyme Q10 was safe and well tolerated at all dose levels, with the group receiving the highest dose developing PD symptoms at the slowest rate—a slowing a 44%. However, in a study of 130 patients receiving a daily dosage of 300 mg, which led to coenzyme Q10 plasma levels of 1200 mg, the agent had no symptomatic effect [177]. Therefore, despite mixed results from clinical trials, a strong body of evidence exists to merit further investigation into the therapeutic effects of coenzyme Q10 in PD. A large phase III clinical trial following patients for 16 months is due to be completed in 2011. This study will compare the effects of doses of 1200 and 2400 mg per day and placebo in 600 early stage PD patients [178].

6.2. Creatine. Creatine, a nitrogenous guanisine compound, is another potential mitochondria-targeting treatment that has been investigated to clinical trial level. It occurs naturally in vertebrates (produced endogenously by the liver, kidneys, and pancreas) and helps supply energy to muscle and neurons via its conversion to phosphocreatine. This structure can transfer its phosphoryl group to ADP, thereby creating ATP. This reaction is important in maintaining a ready subcellular supply of ATP. Additional supplies of this compound may be especially valuable during times of cellular stress and dysfunction when energy production is compromised. The addition of creatine has been shown to be useful in a number of models of neurodegenerative diseases, including amyotrophic lateral sclerosis [179], Alzheimer's disease [180], and Huntington's disease [181]. In vitro results show significant neuroprotection of dopaminergic cell numbers and morphology against MPP$^+$ and 6-OHDA exposure [182]. Oral administration of creatine can protect against MPTP-induced dopaminergic cell loss in mice in a dose-dependent manner [183]; this neuroprotection can be augmented with the addition of the cyclooxygenase-2 inhibitor rofecoxib [184]. The long-term (i.e., 2 years) safety of creatine supplementation has been tested in 60 aged PD patients and approved as safe, but the potential risk to patients with underlying renal problems has been identified [185]. However, a blinded, placebo-controlled clinical trial showed no significant difference in the UPDRS scores of 31 patients with PD compared to the 17 placebo-treated volunteers after 18 months of treatment [186]. But the test did show a lower requirement for symptomatic treatment in the patients who received creatine, which may represent a degree of dopaminergic signalling protection. This success, however limited, has led to a phase III clinical trial being announced [187]. In addition to monotherapy, a combination of creatine and coenzyme Q10 was found to exert synergistic protective benefits against dopamine depletion and cell loss in the MPTP model [188]. The use of creatine to increase levels of readily available ATP in neurodegenerative diseases is promising. The results of a large-scale clinical trial will further elucidate the potential of its therapeutic efficacy.
6.3. SS Peptides. These small, synthetic peptide molecules (named after their designers, Hazel Szeto and Peter Schiller) have been utilised thanks to their ability to penetrate numerous types of cells, including dopaminergic neurons, despite carrying a +3 net charge [189]. Relevant to this paper, is the ability of these peptides to enter mitochondria. Evidence for the peptides’ capacity to do this began with fluorescent labelling of a SS-02 analogue, which showed colocalisation with a mitochondrial tracker as they concentrated at the inner mitochondrial membrane (IMM) within isolated neurons [190]. This uptake occurs independently of changes in mitochondrial transmembrane potential [191]. The mechanism behind this targeting is not known, but it may be due to an electrostatic attraction between the cationic peptides and the anionic cardiolipin molecules which form in uniquely high density at the IMM [191]. As mitochondrial potential can be diminished in disease states, this membrane potential-independent uptake property may be advantageous.

These mitochondria-targeting peptides have further neuroprotection weapons, including intrinsic dose-dependent antioxidant properties. Peptides such as SS-02 and SS-31 can scavenge hydrogen peroxide, hydroxyl radical, and peroxynitrite by virtue of their tyrosine residue [190, 192]. This activity also inhibits lipid peroxidation. The localisation of SS-02 and SS-31 to the IMM allows the peptides to prevent mitochondrial swelling and depolarisation [190, 192], as shown in N2A neuroblastoma cells when depolarisation was induced by tert-butylhydroperoxide [193]. Specifically relevant to PD, SS-20 and SS-31 have been shown to be protective in the MPTP mouse model [194]. The latter peptide produced dose-dependent (0.1 to 10 mg/kg) protection against SN dopaminergic neuronal loss and maintained striatal levels of dopamine and its metabolites. SS-20 also protected dopaminergic neurons against MPTP insult, despite its lack of intrinsic ROS scavenging ability. Both peptides were very potent in protecting cultured neurons against MPP+ -induced cell death, with effectiveness at nanomolar concentrations [194]. Impairment of oxygen consumption, ATP depletion, and mitochondrial swelling were all prevented by the peptides in isolated mitochondria treated with MPP+ [194]. Brain uptake of MPP+ was not altered in the in vivo study, showing that uptake mechanisms were not altered by the peptides. Thus, the properties outlined above such as ROS scavenging and prevention of apoptosis may be utilised to prevent MPTP toxicity.

These peptides undoubtedly offer a promising mitochondria-targeting treatment for PD. However, data so far has come from one group, so although hitherto positive, results should be treated with caution.

6.4. Natural Antioxidants. A number of naturally occurring antioxidants has been shown to have protective effects against the degeneration induced by elevated ROS levels in cases of mitochondrial dysfunction. There is great depth to the number of potentially beneficial compounds which can be derived naturally; for example, there has been over 4000 species of flavanoids, a group of established plant-derived antioxidants, identified [195]. Green tea polyphenols (GTP) have proven to be protective in SH-SY5Y cells against 6-OHDA toxicity [196]. This group find an array of protective effects initiated by GTP including prevention of the decrease in mitochondrial membrane potential, suppressed accumulation of ROS and a scavenging of free radicals in a dose- and time-dependent manner. The efficacy of the green tea component (−)-epigallocatechin 3-gallate (EGCG) has been demonstrated in the MPTP mouse model of PD, with both loss of dopaminergic neurons and striatal dopamine levels attenuated [197, 198] with the authors suggesting that this protection is mediated by the inhibition of NOS expression. But the established antioxidant properties of EGCG also supplement the neuroprotective mechanism, as shown in a yeast-based α-synuclein model in which EGCG, along with a further flavonoid, quercetin, increased growth of α-synuclein cells though potent anti-Ros and metal chelating mechanisms [199]. The route of administration of these products is a great advantage of their use, with the drinking of tea having beneficial effects in this study. Epidemiological evidence shows drinking more than two cups a day of green tea has a protective effect against developing PD [200]. The abundance, accessibility, and safety of this beneficial polyphenol make it attractive to study further as a potential clinical preventative agent.

Oxyresveratrol (OXY), a polyphenol found in high amounts in mulberry wood, has displayed potent scavenging activity against reactive oxygen and nitrogen species in glial cells after hydrogen peroxide exposure [201]. The compound is also less cytotoxic to microglial cells than the antioxidant resveratrol [201]. A study in 6-OHDA-treated neuroblastoma SH-SY5Y cells found OXY significantly reduced the generation of ROS and attenuated apoptotic activities of caspase-3 caused by impaired mitochondria [202]. Adding to the previously realised protective effect OXY has in cerebral ischemia [203] and a profile of OXY as an effective inhibitor of apoptosis and oxidative stress in energy-deprived tissues is becoming established.

Uric acid acts as an antioxidant, scavenging both reactive oxygen and nitrogen species [204]. Epidemiological evidence demonstrates a trend with higher uric acid serum levels correlating with a lower incidence of PD [205–208]. It can also protect against damage to mtDNA by intercepting radicals [209], therefore helping to maintain mitochondrial genomic integrity and prevent the induction of mutations. Uric acid has been found to prevent dopaminergic cell death in rotenone- and homocysteine-treated cells; treatments which cause increased ROS production and exacerbated mitochondrial membrane depolarisation [210]. Guerreiro et al. [211] proposes that uric acid neutralises oxygen species via a Fenton-type chemical reaction, providing in vitro dopaminergic neuroprotection. There is much positive data regarding the antioxidative properties of uric acid, and the ease that urate could be administered (i.e., by diet supplementation) is a major advantage of this treatment. However, the potential benefits of increasing urate levels have to be balanced against the risk of developing gout and cardiovascular problems [212]. Currently, participants are being recruited to study the clinical safety of urate elevation
in PD (SURE-PD) by dietary supplementation with inosine [213].

Traditional herbal medicines may be effective in attenuating the accumulation of ROS in the event of mitochondrial dysfunction. Cyperi rhizome (CR), the rhizome of *Cyperus rotundus*, is a traditional herbal medicine used in Korea for stomach disorders. A water extract of CR provided protection *in vitro* against 6-OHDA-induced toxicity through a number of mechanisms including inhibition of both ROS formation and mitochondrial membrane reduction in the first study of the compound in a neurodegenerative disease model [214]. *Uncaria rhynchophylla* is a herb that has been used in Oriental medicine to treat hypertension, convulsions and tremor. An extract has proven to be an effective agent against excitotoxicity in hippocampal slices [215]. However, a study examining the antioxidant properties of a range of extracts against lipopolysaccharide-induced NO release found all but one of the 8 compounds tested displayed weak NO inhibitory effects only [216]. A form of this herb, the hook of *uncaria rhynchophylla* (URH), has proven to be protective in 6-OHDA-treated cells and lesioned rats [217]. *In vitro*, cell apoptosis and ROS levels were significantly attenuated, while the rats showed reduced dopaminergic cell loss. Further tests in other models may help further establish this extract as an effective antioxidant in the treatment of mitochondrial disorders.

It may be necessary and desirable to look further at this branch of antioxidant agents after the failure to slow disease progression in clinical trials examining agents derived from “modern medicine” [218, 219]. At present, however, a lack of data in PD models (particularly when compared to other neuroprotective agents discussed in the paper) prevents the true potential and possible clinical value of these antioxidants being comprehensively evaluated. Research of these substances may become more widespread if putative studies continue to deliver promising results.

7. Conclusion

The positioning and function of mitochondria make these complex subcellular organelles uniquely susceptible to oxidative damage, and impairment to their vital roles exacerbates damage. Their placement at the centre of a plethora of molecular pathways leads to activation of cell death and apoptotic signal cascades, resulting in degeneration. Further adding to the susceptibility of mitochondria is the presence of their own DNA. The nature of this special genome means that mutations are common, particularly in a structure which routinely produces a baseline level of ROS with an inadequate repair mechanism. These mutations accumulate with age, which adds to the PD pathophysiology, since this is a heavily age-related disorder. The use of several neurotoxins as experimental models to reproduce many of the clinical hallmarks of PD both *in vitro* and *in vivo* has allowed the molecular mechanisms of the disease to be investigated further. Common in all types of model is the dysfunction which occurs in mitochondria, often through a direct block of complex I in the electron transport chain, leading to a cascade of further damage. Another milestone discovery in PD research was the delineation of particular protein-encoding genes which, when mutated, lead to the generation of the Parkinsonian phenotype. These mutations are familial in nature, lending subpopulations a degree of susceptibility. The genes allowed further analysis of PD pathogenesis, with mitochondrial dysfunction again proving a deleterious factor. Thus, impairment of these energy-producing organelles provides a link between the common idiopathic form of PD and the rare inherited form of the disease. This makes mitochondria an attractive target for neuroprotective strategies to halt neurodegeneration. Supplementation of Coenzyme Q10 and creatine are methods which have proved successful at pre-clinical level and have been tested in clinical trials, with mixed results. Larger-scale clinical trials, using the information found from previous studies in humans, could help get the best out of these promising strategies. The generation of small peptides, which possess many properties desired in neuroprotective agents, have also shown potential. Various natural antioxidants, including green tea polyphenols, uric acid and extracts from Oriental herbs, have shown potent antioxidant effects, with some demonstrating neuroprotective benefits in a bioenergetically challenged environment, although relatively few studies of these substances in PD models have been carried out. The centring of mitochondria in the pathogenesis of both idiopathic and familial forms of PD mean further neuroprotective strategies should target mitochondria, directly or indirectly, to counter the deleterious and degenerating effects that occur as a consequence of their dysfunction. The ability of present models to recreate mitochondrial impairment to such a degree should allow this process to be tested vigorously and with great accuracy in the laboratory before being presented at the clinical stage.

References

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