Review
There's Something Wrong with my MAM; the ER–Mitochondria Axis and Neurodegenerative Diseases

Sebastien Paillusson,1,3 Radu Stoica,1,3 Patricia Gomez-Suaga,1 Dawn H.W. Lau,1 Sarah Mueller,1 Tanya Miller,2,* and Christopher C.J. Miller1,*

Alzheimer's disease (AD), Parkinson's disease (PD), and amyotrophic lateral sclerosis with associated frontotemporal dementia (ALS/FTD) are major neurodegenerative diseases for which there are no cures. All are characterised by damage to several seemingly disparate cellular processes. The broad nature of this damage makes understanding pathogenic mechanisms and devising new treatments difficult. Can the different damaged functions be linked together in a common disease pathway and which damaged function should be targeted for therapy? Many functions damaged in neurodegenerative diseases are regulated by communications that mitochondria make with a specialised region of the endoplasmic reticulum (ER; mitochondria-associated ER membranes or ‘MAM’). Moreover, several recent studies have shown that disturbances to ER–mitochondria contacts occur in neurodegenerative diseases. Here, we review these findings.

Alzheimer's Disease, Parkinson's Disease, Amyotrophic Lateral Sclerosis, and Frontotemporal Dementia Are Major Diseases for which We Have No Cures
AD, PD, and ALS/FTD are devastating neurodegenerative diseases that afflict huge numbers of the world’s population. It has been estimated that there are 46 million people worldwide with dementia, with AD being the most common form of this disease. In addition, more than 7 million people are believed to be living with PD1. ALS is the most common form of motor neuron disease and is estimated to afflict over 400,000 people in the world2. Moreover, ALS is now known to be clinically, pathologically, and genetically linked to FTD, which is the second most-common form of presenile dementia after AD [1]. Together, these diseases not only inflict a huge amount of suffering to both patients and carers, but also represent a massive economic burden to our societies: the global cost of dementia alone has recently been estimated to be US$ 818 billion3.

Despite these human and economic costs, there are still no cures for AD, PD, or ALS/FTD. Indeed, for AD and ALS/FTD, there are not even effective disease-modifying treatments. Improving and refining current pharmacological approaches represents one route to tackle this problem, but there is also a strong case to be made for identifying and developing new therapeutic targets.
Convergence of Pathological and Genetic Lesions in AD, PD, and ALS/FTD

Despite affecting different regions of the nervous system, AD, PD, and ALS/FTD share several common features. All involve distinct protein pathologies and, although most cases are sporadic, there are also important genetic components. In AD, the principal pathological features are extracellular accumulations of amyloid β (Aβ; see Glossary) peptides within neuritic plaques and intraneuronal accumulations of the microtubule-associated protein Tau within neurofibrillary tangles [2,3]. Aβ is derived by proteolytic processing from the amyloid precursor protein (APP) and mutations in APP are causative for some dominantly inherited forms of Alzheimer’s disease. Moreover, mutations in the Presenilin genes (PSEN), which encode key proteins of the γ-secretase enzyme complex involved in cleaving APP to produce Aβ also cause familial AD [2,3]. Many of these APP and PSEN mutations affect APP processing and Aβ production [2,3].

In a similar fashion, pathological and genetic evidence converge for PD. This disease is characterised by the degeneration of dopaminergic neurons in the substantia nigra together with intraneuronal inclusions termed ‘Lewy bodies’. α-Synuclein is the major protein constituent of Lewy bodies and genetic abnormalities of SNCA, the gene encoding α-synuclein, cause dominantly inherited PD [4]. Tau pathology is also seen in some forms of dementia linked with Parkinsonism (FTD) and Parkinsonism linked to chromosome 17; FTDP-17) and mutations in MAPT (the gene encoding Tau) are causative for these disease forms [2].

Likewise, for ALS/FTD, deposits of Tar DNA-binding protein 43 (TDP-43), Fused in Sarcoma (FUS), and dipeptide repeat proteins derived from the C9ORF72 gene are major pathologies, and mutations in TDP43, FUS, and C9ORF72 cause dominantly inherited forms of disease [1]. Thus, for all of these major neurodegenerative diseases, there is convergence of pathological and genetic evidence for each disease. This has focussed much recent therapeutic work on inhibiting development of the underlying pathologies. However, so far, no drugs targeting these pathologies have entered clinical practice.

Damage to a Large Number of Cellular Processes Occurs in AD, PD, and ALS/FTD

While there is individual convergence of pathological and genetic evidence for each of the three major neurodegenerative diseases, there is also remarkable similarity in the damage to downstream physiological processes that occurs in all three diseases. Thus, features of all three diseases include damage to mitochondria, Ca²⁺ homeostasis, lipid metabolism, axonal transport, the ER [involving activation of the unfolded protein response (UPR)], autophagy, and also inflammatory responses [5–16]. One conundrum is how damage to so many apparently disparate physiological processes might link together in a common disease pathway. Moreover, the diversity of these features also makes devising new treatment strategies difficult. If alternatives to targeting underlying proteinaceous pathologies are to be considered as treatments, then which of these different disrupted cellular functions should be prioritised as a therapeutic target? This point has been eloquently discussed for AD [17].

Mitochondria Form Close Associations with the ER and these Regulate Many of the Functions that Are Damaged in Neurodegenerative Diseases

Mitochondria have pivotal roles in a variety of cellular functions, including energy metabolism, Ca²⁺ homeostasis, lipid synthesis, and apoptosis. These functions require a dynamic spatial organisation that permits relaying of signals to and from other organelles. In particular, mitochondria are associated with the ER, with 5–20% of the mitochondrial surface closely apposed (10–30 nm distance) to ER membranes [18–21]. These ER membrane domains are known as MAM. A large body of evidence demonstrates that mitochondria communicate directly with ER through MAM to regulate several fundamental cellular processes [19–21]. These are discussed below.

Glossary

Amyloid β (Aβ): an approximate 40–43 amino acid peptide that is the major protein constituent at the core of the amyloid plaque. The longer forms of Aβ are believed to be pathogenic.

Amyloid plaque: regions of degenerating neurites surrounding an amyloid (Aβ) core. A hallmark pathology of AD.

Amyloid precursor protein (APP): a type-1 membrane-spanning protein from which Aβ peptides are derived. APP is cleaved by β- and γ-secretases to release Aβ. The APP gene is mutated in some familial forms of AD and some of these mutations affect APP processing and Aβ production. Duplication of the APP gene also causes familial AD.

Apolipoprotein E (ApoE): functions to mediate lipid transport between tissues and/or cells. There are three major APOE alleles corresponding to combinations of amino acids at residues 112 and 158 (E2, E3, and E4). The APOE4 allele is the major genetic risk factor for late-onset AD. C9ORF72 (and dipeptide repeat proteins): mutations in the C9ORF72 gene cause a large number of familial ALS/FTD cases. The disease-causing mutations involve expansion of a hexanucleotide repeat within intron 1, but how this causes disease is not clear. One suggestion is that the expansion reduces expression of C9ORF72, which then leads to disease. Another is that it acts to sequester mRNA-binding proteins and/or transcription factors, such that expression of key genes is disrupted to induce disease. Finally, translation of the intronic repeat has been demonstrated, which produces polypeptides comprising repeating di-amino acids; these dipeptide repeats are a pathology of ALS/FTD.

ER-mitochondria tethering proteins: (i) Fission 1 homologue (Fis1) and Bap31. Mitochondrial Fis1 and ER-located Bap31 are proposed ER–mitochondria tethering proteins linked to apoptosis; (ii) inositol 1,4,5-triphosphate (IP3) receptors and the mitochondrial voltage-dependent anion channel (VDAC) interact via GRP75 to form a proposed ER–mitochondria tethering complex; (iii) Mito fusin 1 and 2. Mitochondrial proteins involved in mitochondria fusion. Some mitofusin 2 is reported to locate to ER, where it can interact
Ca²⁺ Exchange
ER–mitochondria contacts facilitate Ca²⁺ exchange between the two organelles and, in particular, uptake of Ca²⁺ by mitochondria following its release from ER stores via inositol 1,4,5-trisphosphate (IP3) receptors. Ca²⁺ is required by mitochondria for generating ATP via the tricarboxylic acid cycle since several mitochondrial enzymes involved in ATP synthesis (e.g., some dehydrogenases) are regulated by Ca²⁺ [19–21]. The Ca²⁺ concentrations required to elicit a response at the mitochondrial surface are high, but having close contacts with the ER (where luminal concentrations are up to 0.5 mM) means that Ca²⁺ released from the ER can achieve high local concentrations (Ca²⁺ puffs) capable of driving an effect. However, excessive uptake of Ca²⁺ by mitochondria can lead to opening of the mitochondrial permeability transition pore and signalling for apoptosis [19].

Phospholipid Exchange
ER–mitochondria contacts facilitate phospholipid exchange between the two organelles. This is important because the enzymes involved in some lipid biosynthesis are present in both organelles and so exchange is required for their production [19–21]. Indeed, MAM are now known to be a specialised type of lipid raft (also known as detergent-resistant membranes) [22].

Intracellular Trafficking
ER–mitochondria associations are linked to intracellular trafficking of mitochondria and ER. Both ER and mitochondria are transported by kinesin 1 and cytoplasmic dynein molecular motors [23,24]. In neurons, kinesin 1 drives anterograde (towards the synapse) transport of mitochondria through axons (axonal transport) [24]. Attachment of mitochondria to kinesin 1 involves the outer mitochondrial membrane protein Miro, which acts as a Ca²⁺ sensor; elevated Ca²⁺ levels halt transport [25–27]. Miro has been shown to localise to ER–mitochondria contact sites and a proportion of ER has been shown to be cotransported with mitochondria [28,29]. Thus, some ER may be cotransported with mitochondria through axons and Miro may sense Ca²⁺ exchange between the two organelles to regulate this transport in response to physiological stimuli.

ER Stress and the UPR
ER–mitochondria contacts have now been linked to ER stress and the UPR. The ER–UPR is an intracellular signalling pathway that is activated by the accumulation of unfolded proteins in the ER, which then stimulates transcriptional responses to modulate the protein-folding capacity of the ER [9]. Two of the known tethering proteins involved in connecting ER with mitochondria, mitofusin 2 and vesicle-associated membrane protein-associated protein B (VAPB) [30–32], have roles in the UPR [33–35]. Also, a variety of ER chaperones involved in protein folding, such as BiP, calnexin, calreticulin, ERp44, ERp57, and the Sigma 1 receptor, are present in MAM [36], and structural uncoupling of ER from mitochondria induces ER stress and the UPR [37]. Thus, crosstalk between ER and mitochondria at ER–mitochondria contact sites may have a role in facilitating stress responses and UPR.

Autophagy
ER–mitochondria associations have been linked to autophagy, a mechanism by which aggregated proteins and damaged organelles are removed from the cytoplasm [5]. Autophagy involves engulfment of damaged proteins and organelles by double-membrane autophagosomes and then fusion of these vesicles with lysosomes to permit degradation of their contents. The source of autophagosomal membranes is not fully known, but some have recently been shown to form at ER–mitochondria contact sites [38].

Mitochondrial Biogenesis
A role for ER–mitochondria contacts relates to mitochondrial biogenesis. Thus, mitochondrial fission occurs at sites of ER–mitochondria contacts [39,40] and mitofusin 2, which regulates with mitochondrial mitofusin 1/2 to tether the two organelles; (iv) Vesicle-associated membrane protein-associated protein B (VAPB) and protein tyrosine phosphatase-interacting protein 51 (PTPIP51). VAPB is an ER protein that binds to the outer mitochondrial membrane protein PTPIP51. VAPB and PTPIP51 tether ER with mitochondria and these tethers are broken in ALS/FTD. No PTPIP51 homologues are present in Drosophila melanogaster, Caenorhabditis elegans, or Saccharomyces cerevisiae; thus, the VAPB–PTPIP51 tethering complex appears vertebrate-specific.

Frontotemporal dementia (FTD): the most common form of presenile dementia after AD.
Fused in sarcoma (FUS): accumulations of FUS are a pathology in some forms of ALS and associated FTD. Mutations in the FUS gene cause some familial forms of ALS/FTD.
Glycogen synthase kinase-3β (GSK-3β): a serine/threonine kinase that is strongly linked to several neurodegenerative diseases.
Hereditary spastic paraplegia (HSP): a group of inherited diseases that display clinical features of progressive weakness and spasticity mainly in the lower extremities owing to axonal degeneration.
Leucine-rich repeat kinase 2 (LRRK2): mutations in LRRK2 are the most common genetic cause of PD.
Lewy bodies: the hallmark, intraneuronal pathology of PD.
Mitochondria-associated membranes (MAM): the regions of ER that are closely associated with mitochondria. A large body of evidence demonstrates that mitochondria communicate with ER via MAM to regulate several fundamental cellular functions.
Neurofibrillary tangles: an intraneuronal hallmark pathology of AD. Under the electron microscope, neurofibrillary tangles comprise bundles of paired helical filaments that are assembled from Tau.
Nod-like receptor protein 3 (NLRP3) and the inflammosome: NLRP3 is a component of the inflammosome, which detects cellular stresses to activate the inflammatory cytokine interleukin 1β.
Parkin: component of the E3 ubiquitin ligase complex involved in targeting of proteins for degradation
mitochondrial fusion, is also a proposed tethering protein that connects ER with mitochondria (see below) [30].

**Inflammasome Formation**

Finally, ER–mitochondria associations have been linked to formation of the inflammasome. Tissue damage and cell stresses, such as occur in neurodegenerative diseases, are sensed by the innate immune system through pattern recognition receptors. One class of these is the NOD-like receptors (NLRs), which sense abnormal cytosolic changes. Upon activation, some NLRs, including NLRP3, form multiprotein complexes, which have been named the ‘inflammasome’; these function to initiate proteolytic maturation of the proinflammatory cytokine interleukin 1β [41]. **Reactive oxygen species** (ROS) from mitochondria are one signal for activation of the NLRP3 inflammasome. Recently, ROS was shown to induce relocation of NLRP to MAM, and this may provide a mechanism whereby NLRP senses damage to mitochondria to activate the inflammasome [42].

Remarkably, all of these functions regulated by ER–mitochondria associations are affected in AD, PD, and ALS/FTD. Such links have generated interest in investigating ER–mitochondria associations in these diseases.

**ER–Mitochondria Tethers**

Despite their fundamental importance to cell metabolism, the mechanisms that mediate recruitment of ER membranes to mitochondria are not fully understood. Electron microscopy (EM) reveals the presence of structures that appear to tether ER with mitochondria [18] (Figure 1), but the biochemical makeup of these is not clear. In yeast, proteins of the ER–mitochondria encounter structure (ERMES) act as a molecular tether between ER and mitochondria [43], but ERMES proteins are yeast specific and no mammalian orthologues have been identified [19–21]. In mammals, interactions between ER-anchored IP3 receptors and the mitochondrial voltage-dependent anion channel (VDAC) via GRP75 were proposed as a tether [44,45] (Figure 2). However, complete loss of IP3 receptors does not affect ER–mitochondria contacts, which argues against a physical tethering role for these molecules [18]. Homo- and heterotypic interactions between mitochondrial mitofusin 1/2 and ER-located mitofusin 2 have also been proposed as a tethering complex [30] (Figure 2), but later studies from three different laboratories have now shown that loss of mitofusin 2 leads to an increase and not a decrease in ER–mitochondria contacts, which casts doubt on this finding [46–48]. Recently, the integral ER protein VAPB was shown to bind to the outer mitochondrial membrane protein, protein by the proteasome. Mutations in the gene encoding Parkin cause some forms of autosomal recessive juvenile PD. **Presenilin 1 and 2**: components of the γ-secretase enzyme complex involved in cleaving APP to release Aβ. Mutations in the genes encoding Presenilin cause some familial forms of AD. Most of these mutants are ‘loss of function’, but lead to an increase in the relative proportions of Aβ1–42/Aβ1–40.

**Protein deglucase (DJ-1)**: mutations in DJ-1 cause some autosomal recessive early-onset forms of PD.

**Reactive oxygen species (ROS)**: chemically reactive oxygen species that can have damaging effects on cells.

**Receptor expression-enhancing protein 1 (REEP1)**: protein located in MAM and which is mutated in HSP and some distal hereditary motor neuropathies.

**Sigma 1 receptor**: an ER-resident protein chaperone that is present in MAM. Mutations in the gene encoding Sigma 1 that are believed to be loss of function cause some familial forms of ALS/FTD.

**Superoxide dismutase 1 (SOD1)**: a major antioxidant enzyme. Mutations in SOD1 cause some dominantly inherited forms of familial ALS.

**α-Synuclein**: the major protein constituent of Lewy bodies. Point mutations and genomic multiplications of the gene encoding α-synuclein cause some dominantly inherited forms of familial PD.

**TAR DNA-binding proteins-43 (TDP-43)**: accumulations of TDP-43 are a major pathology in ALS and FTD. Mutations in the TDP43 gene cause some familial forms of ALS/FTD.

**Tau**: a microtubule-associated protein that is the major biochemical component of paired helical filaments in AD. Mutations in MAPT cause familial FTD and Parkinsonism linked to chromosome 17.

**Unfolded protein response (UPR)**: a physiological response of the ER to stresses induced by disturbances of protein folding.

**Wnt signalling pathway**: a signal transduction pathway that leads to changes in gene expression and which involves GSK-3β.

---

Figure 1. Electron Microscope Images of Endoplasmic Reticulum (ER)–Mitochondria Contacts in NSC34 Motor Neuron Cells. A control cell is shown (CTRL) (A) along with a cell transfected with the tethering proteins vesicle-associated membrane protein–associated protein B (VAPB) and protein tyrosine phosphatase interacting protein 51 (PTPIP51) (B) [32]. Some selected ER–mitochondria associations are highlighted in red. Transfection of VAPB and PTPIP51 dramatically increases ER–mitochondria associations. (C) A high-magnification image of a mitochondrion with associated ER in a VAPB+PTPIP51 co-transfected cell; putative tethering structures are discernible connecting the two organelles (arrowheads). Scale bars = 500 nm (A,B) and 100 nm (C).
tyrosine phosphatase interacting protein 51 (PTPIP51) to tether ER with mitochondria [31,32] (Figure 2). VAPB is a MAM protein and binds to PTPIP51 in several different biochemical assays. Modulating VAPB and PTPIP51 expression induces appropriate changes in ER–mitochondria contacts and Ca\(^{2+}\) exchange between the two organelles; monitoring Ca\(^{2+}\) exchange is a physiological readout of ER–mitochondria associations [31,32]. Recently, the biochemical interaction between VAPB and PTPIP51 was independently verified [49]. Biochemical evidence also links a complex of the mitochondrial fission protein, Fission 1 homologue (Fis1) and ER-located Bap31 with apoptotic functions of ER–mitochondria associations, but the role of these proteins in nonapoptotic processes is unclear [50] (Figure 2). Finally, the multifunctional sorting protein phosphofurin acidic cluster sorting protein 2 (PACS-2) and Bap31 have been linked to ER–mitochondria associations, but whether these are functional scaffolds or regulators of scaffolding protein function are again unclear [37].

Thus, several different protein complexes have been proposed as ER–mitochondria tethers, but since the distances between physiological ER–mitochondria contacts varies between approximately 10 nm and 30 nm [18–21], it may be that a variety of tethering proteins exists. Indeed, both rough and smooth ER form contacts with mitochondria [18] and, therefore, having different ER-tethering proteins may permit the selective recruitment of different domains and subdomains of ER.

**ER–Mitochondria Associations Are Disrupted in AD, PD, and ALS/FTD**

Since many functions regulated by ER–mitochondria associations are damaged in neurodegenerative diseases, several recent studies have investigated ER–mitochondria contacts in these disorders. We now know that ER–mitochondria associations are disrupted in AD, PD, and ALS/FTD [22,31,32,51–60].
For AD, both Presenilin 1 and Presenilin 2 (major components of the γ-secretase complex that processes APP to release Aβ and which are both mutated in familial AD) are present in MAM [57]. There is much evidence that the AD mutant Presenilins are catalytic loss-of-function mutants [61] and both loss of Presenilins and expression of mutant Presenilins have been shown to affect ER–mitochondria associations and related functions [22,56,62]. Likewise, alterations to ER–mitochondria associations and functions are seen in APP transgenic mouse models, and treatment of neurons with Aβ affects ER–mitochondria contacts [55]. Also, MAM have been shown to be a site of production of Aβ and this is consistent with the localisation of Presenilins to these regions of ER [57,63]. Finally, the ε4 allele of apolipoprotein E (ApoE4) has been shown to upregulate the activity of MAM [60]. Individuals carrying one or two copies of the ApoE4 allele have an increased risk of developing AD compared with those carrying the ApoE3 allele [64].

In PD, α-synuclein, Parkin, and protein deglycase (DJ-1) (which are mutated in different familial forms of disease) all alter ER–mitochondria associations [51–54]. Moreover, α-synuclein, which is most strongly linked to PD, is present in MAM, although its functional role in this compartment is not clear [51].

In ALS/FTD, overexpression of both wild-type and familial ALS/FTD mutant TDP-43 has been shown to not only reduce ER–mitochondria associations, but also disrupt Ca^{2+} exchange between the two organelles, which is a physiological readout of ER–mitochondria contacts [32]. The finding that wild-type as well as mutant TDP-43 decrease ER–mitochondria associations is consistent with the phenotypes observed in TDP-43 transgenic mice, where both wild-type and mutant TDP-43 induce disease [65]. Indeed, there is evidence that mutations in the 3’ untranslated region of TDP43 cause disease by increasing wild-type TDP-43 protein expression [66]. Likewise, loss of Sigma 1 receptor (which is responsible for some familial forms of ALS/FTD) has been shown to break ER–mitochondria associations [58]. Most recently, receptor expression enhancing protein 1 (REEP1), which is linked to hereditary spastic paraplegia (HSP) and some hereditary motor neuron disorders, has been shown to influence ER–mitochondria associations [59]. REEP1 localises to ER–mitochondria contact sites and, compared with wild type, HSP REEP1 disease mutants have diminished ER–mitochondria associations [59].

While all of the above findings demonstrate defective ER–mitochondria associations in disease, there are some inconsistencies in the different studies. Thus, for AD, one group reported that loss of familial Alzheimer’s mutant Presenilin 1 increased ER–mitochondria interactions, whereas another reported that Presenilin 2 but not Presenilin 1 increased these interactions [22,56]. A further study presented evidence that loss of Presenilin 1 function was associated with decreased, not increased ER–mitochondria tethering [62]. Likewise, for PD, one report showed that expression of wild-type and mutant PD α-synuclein decreased, whereas another showed that it increased, ER–mitochondria contacts [51,53]. Also, reports that overexpression of α-synuclein, Parkin, and DJ-1 all increase ER–mitochondria interactions are not simple to reconcile [52–54]. This is because the genetics of PD indicates that overexpression of α-synuclein, but loss of Parkin and DJ-1, cause disease.

The reasons for these different findings are not fully clear, but may relate to the methods used to quantify ER–mitochondria contacts. While assaying biochemical and physiological readouts of ER–mitochondria associations (e.g., Ca^{2+} exchange and phospholipid metabolism) are valid, it is also important to measure how an experimental challenge affects the physical distances between mitochondria and ER, and the proportions of the mitochondrial surface that are apposed to ER. Some studies have utilised confocal microscopy to quantify these parameters, but this does not permit accurate quantification of the 10–30-nm distances that define ER–mitochondria associations [18–21]. Indeed, the identification of mitofusin 2 as an
ER–mitochondria tethering protein involved confocal microscopy, but subsequent EM studies (which can reliably quantify 10–30-nm distances) have challenged this finding [30,46–48]. Others have also highlighted the need for methods that provide higher resolution than confocal microscopy to quantify ER–mitochondria contacts [21]. One possibility is that increases in ER–mitochondria contacts detected by confocal microscopy after exposure to neurodegenerative disease insult represent an artefact due to a redistribution of mitochondria within cells. For example, many neurodegenerative disease insults, such as Aβ and α-synuclein, affect intracellular trafficking of mitochondria (in neurons, this includes axonal transport) to induce accumulation of mitochondria in perinuclear regions, which are regions rich in ER [67,68]. Such mitochondrial accumulation does not necessarily lead to increased physiological communications with ER, and confocal microscopy is unable to accurately detect whether this is the case.

Of course, it may be that different neurodegenerative disease insults affect ER–mitochondria associations in different ways, some increasing and some decreasing contacts. Indeed, abnormal increases and decreases to contacts are both likely to be detrimental to cells. Increasing contacts are predicted to lead to increased mitochondrial Ca2+ levels, which could induce opening of the mitochondrial permeability transition pore and signalling for apoptosis [19]. By contrast, reducing contacts may lead to reductions in mitochondrial Ca2+ levels and decreased ATP production. Indeed, transgenic APP, Tau, and Presenilin 1 mouse models all display reduced ATP production and elegant recent studies highlighted how even relatively minor reductions in ATP production can induce disease [69,70]. Whatever the precise details, accurate methods to determine how neurodegenerative disease insults affect ER–mitochondria contacts and to correlate any changes with biochemical and physiological readouts of ER–mitochondria associations are required (Box 1).

**The Mechanisms Regulating ER-Mitochondria Contacts and how these Might be Perturbed in Neurodegenerative Diseases**

As detailed above, studies to identify new ER–mitochondria tethering proteins are still underway and this has limited how signal transduction and other cellular processes might impact upon ER–mitochondria associations. One attractive notion is that changes in physiological demands of the cell (e.g., requirements for increased mitochondrial ATP or altered lipid production) might somehow signal to induce changes in ER–mitochondria contacts that could facilitate such demands. PACS2 and the mitochondrial ubiquitin ligase MITOL may function in this way, but how they affect tethering proteins remains unclear [37,71].

Despite these limitations, some of the mechanisms regulating the VAPB–PTPIP51 tethers are now being revealed and these have direct implications for neurodegenerative diseases. **Glycogen synthase kinase 3β** (GSK-3β) has been shown to be a regulator of the VAPB–PTPIP51 interaction; activating reduces whereas inhibiting GSK-3β increases binding of VAPB to PTPIP51 [32]. The precise mechanism underlying this effect is not clear, but may occur via direct phosphorylation of VAPB and/or PTPIP51 by GSK-3β to inhibit their binding, or signalling via GSK-3β to downstream effectors that somehow influences VAPB/PTPIP51 phosphorylation and/or binding.

Whatever the route, such findings provide a mechanism to connect TDP-43 and ER–mitochondria tethering in ALS/FTD. TDP-43 induced disruption to ER–mitochondria associations has been shown to involve breaking of the VAPB–PTPIP51 tethers [32]. Moreover, several groups have now reported links between TDP-43 and GSK-3β activity [32,72–74]. Thus, in disease states, TDP-43 may activate GSK-3β to inhibit binding of VAPB to PTPIP51 and so reduce ER–mitochondria associations (Figure 3). Therefore, activation of GSK-3β may be a key event in TDP-43-linked ALS/FTD. Since GSK-3β is also strongly implicated in AD and PD [75,76],
alterations to GSK-3β activity may be a common mechanism for disrupting the VAPB–PTPIP51 tethers and ER–mitochondria associations in at least some forms of neurodegenerative disease.

The ER–Mitochondria Axis as a Therapeutic Target

Together, the above findings highlight damage to ER–mitochondria associations as a new pathogenic mechanism in AD, PD, and ALS/FTD. Damage to ER–mitochondria associations also provides an explanation for the seemingly disparate features of these neurodegenerative diseases, since the ER–mitochondria axis regulates many cell functions that are disrupted in disease (Figure 4). Thus, correcting damaged ER–mitochondria associations may correct damage to other neurodegenerative disease-linked features.

For AD and PD, there is not as yet complete consensus on the effects of different disease-associated insults, and the mechanisms leading to altered ER–mitochondria associations are not clear. However, for ALS/FTD, two different insults (TDP-43 and loss of Sigma 1 receptor function) have been shown to loosen ER–mitochondria associations; these studies involved quantification of ER–mitochondria contacts by EM and proximity ligation assays [32,58]. These assays are more capable of detecting changes in ER–mitochondria contacts than other immunocytochemical and confocal microscope-based methods (Box 1). Such findings are in line with a recent elegant study that identified lowered ATP production by mitochondria as driver of motor neuron degeneration in ALS [70]; the TDP-43 and Sigma 1 receptor loss-induced

---

**Box 1. Methods to Quantify ER–Mitochondria Associations**

Physiological contacts between ER and mitochondria are defined as involving distances of approximately 10–30 nm [18–21]. Such close connections are required to properly facilitate Ca2+ and phospholipid exchange between the two organelles. Some studies have utilised confocal microscopy to quantify ER–mitochondria contacts. Here, ER and mitochondria are immunostained using different fluorophores and colocalisation of pixels (e.g., via Mander’s overlap coefficient) is then used to quantify ER–mitochondria associations. A criticism of this approach is that confocal microscopy does not permit accurate quantification of distances involving 10–30 nm. Indeed, the lateral resolution of the confocal microscope is approximately 250 nm [81], which is about an order of magnitude less than that required. For this reason, other methods need to be used that are capable of properly resolving 10–30-nm distances (e.g., [18,21,32]). EM is one such method, but here it is important to quantify the proportion of the mitochondrial surface closely apposed to ER and not simply the number of contacts. Thus, a mitochondrion that forms three different contacts with ER that involve only 5% of its surface may well have lower physiological communications with the ER than a mitochondrion that forms a single contact involving over 20% of its surface. Scoring methods need to reflect this aspect.

Super-resolution light microscopy methods, such as structured illumination microscopy (SIM), photoactivation localisation microscopy (PALM), and stochastic optical reconstruction microscopy (STORM), provide alternative nonEM routes for quantifying ER–mitochondria contacts. SIM is probably the simplest to utilise technically and provides lateral resolution of approximately 50 nm [82,83]. STORM and PALM, which involve single-molecule fluorescent localisation methods, provide resolutions of approximately 20 nm laterally and 50 nm axially [83]. Some of these methods can also provide 3D information and data from living cells with up to approximately 100-Hz resolution for SIM [82]. STORM has already been successfully used to analyse ER and mitochondria co-distributions in living cells [84].

Alternative microscopy methods include use of in situ proximity ligation assays [85]. Here, conventionally fixed cells and tissues are probed with primary antibodies to ER and outer mitochondrial membrane proteins that are known to reside in close proximity (e.g., tethering proteins), followed by secondary antibodies coupled to specific oligonucleotides. These oligonucleotides facilitate hybridisation and ligation of connector oligonucleotides to form a circular DNA molecule, which then serves as a template for rolling circular amplification. Use of labelled nucleotides enables microscopic detection and quantification of hybridisation signals. The distances detected by proximity ligation assays are similar to those detected by resonance energy transfer between fluorophores (i.e., approximately 30 nm) [85]. Such proximity ligations assays have already been used to quantify ER–mitochondria associations [85,58] and binding of VAPB to PTPIP51 [31]. Other methods include use of dimer–dependent fluorophores fused to proteins that interact at the ER–mitochondria interface, although the effects of expression per se of such proteins on ER–mitochondria contacts may need to be taken into account in any quantification [86].

Finally, functional assays of ER–mitochondria associations, such as lipid metabolism and/or Ca2+ homeostasis, can be used as complementary physiological readouts. Temporal measurements of Ca2+ uptake by mitochondria following physiological release from ER stores are particularly relevant in this context, since tightening and loosening of contacts are predicted to alter the times required for peak mitochondrial Ca2+ uptake [31,87].
loosening of ER–mitochondria associations are predicted to lower mitochondrial ATP production [18–21]. Moreover, the finding that TDP-43-induced loosening of ER–mitochondria contacts involves breaking of vesicle-associated membrane protein-associated protein B (VAPB) to protein tyrosine phosphatase interacting protein 51 (PTPIP51) to reduce ER-mitochondria associations and Ca\textsuperscript{2+} exchange between the two organelles.

Figure 3. TAR DNA-Binding Protein 43 (TDP-43) Loses Endoplasmic Reticulum (ER)–Mitochondria Associations in Amyotrophic Lateral Sclerosis with Associated Frontotemporal Dementia (ALS/FTD). (A) Normal situation. (B) Disease situation. TDP-43 induces activation glycogen synthase kinase 3β (GSK-3β), which then disrupts binding of vesicle-associated membrane protein-associated protein B (VAPB) to protein tyrosine phosphatase interacting protein 51 (PTPIP51) to reduce ER-mitochondria associations and Ca\textsuperscript{2+} exchange between the two organelles.

Figure 4. Disruption to Endoplasmic Reticulum (ER)–Mitochondria Associations Provides a Mechanism by which many of the Disparate Pathological Features of Neurodegenerative Diseases Might Arise.
Concluding Remarks and Future Directions

AD, PD, and ALS/FTD are major diseases for which we have no cures. Although all are classified as neurodegenerative diseases, they are clinically distinct and involve damage to different neuronal populations. Moreover, damage is linked to the development of protein inclusions within affected neurons and the constituent proteins can be different for each disease. Despite these differences, all three diseases display some common features. In particular, they all involve disruption to several seemingly disparate cellular functions, including damage to mitochondria, Ca\textsuperscript{2+} homeostasis, lipid metabolism, axonal transport, the ER/UPR, autophagy, and inflammatory responses. Recently, several studies have shown that some insults associated these neurodegenerative diseases perturb ER–mitochondria associations and linked signalling. ER–mitochondria associations regulate many of the functions that are perturbed in AD, PD, and ALS/FTD. Thus, damage to the ER–mitochondria axis provides a mechanism by which these different disease features might arise.

In future studies, the effects of other neurodegenerative disease insults on the ER–mitochondria axis need to be investigated to determine whether all or only some induce damage and, also, whether any damage is similar for different insults. For PD, it will be important to determine whether mutant genes that cause more common familial forms of PD, such as that encoding Leucine-rich repeat kinase 2 (LRRK2), affect ER–mitochondria associations. There is circumstantial evidence that this may be the case, since most patients with familial LRRK2 display \(\alpha\)-synuclein pathology and \(\alpha\)-synuclein affects ER–mitochondria contacts [51,53,77]. Also, LRRK2 has been linked to GSK-3\(\beta\) activity, possibly via the Wnt signalling pathway [78–80] and GSK-3\(\beta\) is a regulator of the VAPB–PTPIP51 interaction [32]. Likewise, for ALS/FTD, the effects of other familial disease genes needs to be investigated, especially ones that are linked more specifically to either ALS or FTD. TDP-43 and Sigma 1 receptor cause both familial ALS and FTD, but some mutant genes such as that encoding mutant superoxide dismutase 1 (SOD1) cause ALS, whereas others, such as MAPT, are linked to FTD [1].

For such studies, it will be important to utilise methods that can reliably quantify ER–mitochondria contacts of 10–30-nm distances. As detailed above and in Box 1, confocal microscopy has been used in some studies, but this cannot properly resolve such distances and its use may have led to conflicting results.

Future studies also need to identify more clearly, the mechanisms involved in damage. For example, do different neurodegenerative disease insults that affect ER–mitochondria associations all do so via a common mechanism or might there be different routes for damage. Such information will facilitate any therapeutic targeting of ER–mitochondria associations for neurodegenerative disease (see Outstanding Questions).

Acknowledgements

Work in our research group is supported by grants from Alzheimer’s Research UK, Parkinson’s UK, MRC, the MINDA, BBSRC, the Wellcome Trust, and the Rosetrees Trust.

Resources

1. www.alz.co.uk/research/WorldAlzheimerReport2015.pdf
2. www.pdf.org/en/parkinson_statistics
3. www.alsmndalliance.org

References

1. Ling, S.C. et al. (2013) Converging mechanisms in ALS and FTD: disrupted RNA and protein homeostasis. Neuron 79, 416–438
2. Goedert, M. and Spillantini, M.G. (2006) A century of Alzheimer’s disease. Science 314, 777–781
3. Hardy, J. (2006) A hundred years of Alzheimer’s disease research. Neuron 52, 3–13
4. Cookson, M.R. and Bandmann, O. (2010) Parkinson’s disease: insights from pathways. Hum. Mol. Genet. 19, R21–R27

Outstanding Questions

The identification of the full complement of proteins that directly tether ER and mitochondria in mammals.

Understanding the mechanisms that regulate interactions between tethers so as to control ER-mitochondria associations.

A proper consensus on the effects that different AD, PD, and ALS/FTD insults have on ER-mitochondria associations and tethers.

Understanding the mechanisms by which neurodegenerative disease insults affect ER-mitochondria associations. Do all insults target the VAPB–PTPIP51 tethers and, if so, by what mechanism do they induce damage?

Understanding the mechanisms by which TDP-43 activates GSK-3\(\beta\) and by which activated GSK-3\(\beta\) affects binding of VAPB to PTPIP51. Does this involve direct phosphorylation of VAPB and/or PTPIP51 to disrupt the interaction?

Understanding how the ER–mitochondria axis might be selectively damaged in Ad, PD, and ALS/FTD, since these diseases involve different neuronal populations and different pathogenic proteins.
6. John, A. and Beal, M.F., (2012) Mitochondrial dysfunction in neurodegenerative diseases. J. Pharmacol. Exp. Ther. 342, 619-630
7. Millecamps, S. and Julien, J.P., (2013) Axonal transport deficits and neurodegenerative diseases. Nat. Rev. Neurosci. 14, 161-176
8. Roussel, B.D. et al. (2013) Endoplasmic reticulum dysfunction in neurological disease. Lancet Neurolog. 12, 105-118
9. Bernales, S. et al. (2012) Unfolded protein stress in the endoplasmic reticulum and mitochondria: a role in neurodegeneration. Front. Aging Neurosci. 4, 5
10. Martin, M.G. et al. (2014) Cholesterol in brain disease: sometimes determinant and frequently implicated. EMBO Rep. 15, 1036-1052
11. Schmitt, F. et al. (2014) A plural role for lipids in motor neuron diseases: energy, signaling and structure. Front. Cell. Neurosci. 8, 25
12. Stutzmann, G.E. and Mattson, M.P. (2011) Endoplasmic reticulum Ca(2+) handling in excitable cells in health and disease. Pharmacol. Rev. 63, 700-727
13. Ferrauilo, L. et al. (2011) Molecular pathways of motor neuron injury in amyotrophic lateral sclerosis. Nat. Rev. Neurol. 7, 616-630
14. Glass, C.K. et al. (2010) Mechanisms underlying inflammation in neurodegeneration. Cell 140, 918-934
15. Hunz, B.H. et al. (2015) Impaired intracellular trafficking defines early Parkinson’s disease. Trends Neurosci. 38, 178-188
16. Gibbs, K.L. et al. (2015) Regulation of axonal transport by protein kinases. Trends Biochem. Sci. 40, 597-610
17. Herrup, K. (2013) The case for rejecting the amyloid cascade hypothesis. Nat. Neurosci. 16, 794-799
18. Csordas, G. et al. (2006) Structural and functional features and significance of the physical linkage between ER and mitochondria. J. Cell Biol. 174, 915-921
19. Rowland, A.A. and Voeltz, G.K. (2012) Endoplasmic reticulum-mitochondria contacts: function of the junction. Nat. Rev. Mol. Cell Biol. 13, 607-625
20. van Vliet, A. et al. (2014) New functions of mitochondria associated membranes in cellular signaling. Biochim. Biophys. Acta 1843, 2253-2262
21. Helke, S.C. et al. (2013) Organization and function of membrane contact sites. Biochim. Biophys. Acta 1833, 2526-2541
22. Areu-Gomez, E. et al. (2012) Upregulated function of mitochondria-associated ER membranes in Alzheimer disease. EMBO J. 31, 4106-4123
23. Wozniak, M.J. et al. (2009) Role of kinesin-1 and cytoplasmic dynein in endoplasmic reticulum movement in VERO cells. J. Cell Sci. 122, 1979-1989
24. Saxton, W.M. and pollenbeck, P.J., (2012) The axonal transport of mitochondria. J. Cell Sci. 125, 2095-2104
25. Macaskill, A.F. et al. (2009) Miro1 is a calcium sensor for glutamate receptor-dependent localization of mitochondria at synapses. Neuron 61, 541-555
26. Saxtorpe, M. et al. (2008) Bidirectional Ca(2+)-dependent control of mitochondrial dynamics by the Miro GTPase. Proc. Natl. Acad. Sci. U.S.A. 105, 20728-20733
27. Wang, X. and Schwarz, T.L. (2009) The mechanism of Ca(2+)-dependent regulation of kinesin-mediated mitochondrial motility. Cell 136, 163-174
28. Friedman, J.R. et al. (2010) ER sliding dynamics and ER-mitochondrial contacts occur on acetylated microtubules. J. Cell Biol. 190, 363-375
29. Kammar, B. et al. (2011) The conserved GTPase Gem1 regulates endoplasmic reticulum-mitochondria connections. Proc. Natl. Acad. Sci. U.S.A. 108, 14151-14156
30. de Brito, O.M. and Scorrano, L. (2006) Mitofusin-2 tethers endoplasmic reticulum to mitochondria. Nature 456, 605-610
31. De Vos, K.J. et al. (2012) VAPB interacts with the mitochondrial protein PTPP1 to regulate calcium homeostasis. Hum. Mol. Genet. 21, 1299-1311
32. Stoica, R. et al. (2014) ER-mitochondria associations are regulated by the VAPB-PTPPIP51 interaction and are disrupted by ALS/FTD-associated TDP-43. Nat. Commun. 5, 3996
33. Giogkas, C. et al. (2008) VAPB interacts with and modulates the activity of ATFI. Hum. Mol. Genet. 17, 1517-1526
34. Kamekura, K. et al. (2006) Characterization of amyotrophic lateral sclerosis-linked PS65 mutation of vesicle-associated membrane protein-associated protein B (VAPB/ALS8). J. Biol. Chem. 281, 30223-30232
35. Munoz, J.P. et al. (2013) Mitochondrial function via repression of PERK. EMBO J. 32, 2348-2361
36. Hayashi, T. et al. (2009) MAM: more than just a housekeeper. Trends Cell Biol. 19, 81-88
37. Simmen, T. et al. (2006) PACS-2 controls endoplasmic reticulum-mitochondria communication and Bid-mediated apoptosis. EMBO J. 24, 717-729
38. Homasaki, M. et al. (2013) Autophagosomes form at ER-mitochondria contact sites. Nature 496, 389-393
39. Korobova, V. et al. (2013) An actin-dependent step in mitochondrial fission mediated by the ER-associated form of INM2. Science 339, 464-467
40. Friedman, J.R. et al. (2011) ER tubules mark sites of mitochondrial division. Science 334, 358-362
41. Gross, O. et al. (2011) The inflammasome: an integrated view. Immunol. Rev. 243, 136-151
42. Zhou, R. et al. (2011) A role for mitochondria in NLRP3 inflammasome activation. Nature 469, 221-225
43. Kommann, B. et al. (2009) An ER-mitochondria tethering complex revealed by a synthetic biology screen. Science 325, 477-481
44. Rapizzi, E. et al. (2002) Recombinant expression of the voltage-dependent anion channel enhances the transfer of Ca(2+) microdomains to mitochondria. J. Cell Biol. 159, 615-624
45. Szabadkai, G. et al. (2006) Chaperone-mediated coupling of endoplasmic reticulum and mitochondrial Ca(2+) channels. J. Cell Biol. 175, 901-911
46. Cosson, P. et al. (2012) Mitofusin-2 independent juxtaposition of endoplasmic reticulum and mitochondria: an ultrastructural study. PLoS ONE 7, e46290
47. Flad, R. et al. (2015) Mitofusin 2 ablation increases endoplasmic reticulum-mitochondria coupling. Proc. Natl. Acad. Sci. U.S.A. 112, E2174-E2181
48. Wang, P.T. et al. (2015) Distinct mechanisms controlling rough and smooth endoplasmic reticulum-mitochondria contacts. J. Cell Sci. 128, 2759-2765
49. Huttlin, E.L. et al. (2015) The BioPlex network: a systematic exploration of the human interactome. Cell 162, 425-440
50. Iwasawa, R. et al. (2011) FIs1 and Bap31 bridge the mitochondrial-ER interface to establish a platform for apoptosis induction. EMBO J. 30, 556-558
51. Guardia-Laguarda, C. et al. (2014) alpha-Synuclein is localized to mitochondria-associated ER membranes. J. Neurosci. 34, 249-259
52. Ottolini, D. et al. (2013) The Parkinson disease related protein DJ-1 counteracts mitochondrial impairment induced by the tumor suppressor protein p53 by enhancing endoplasmic reticulum-mitochondria tethering. Hum. Mol. Genet. 22, 2152-2168
53. Cali, T. et al. (2012) Alpha-synuclein controls mitochondrial calcium homeostasis by enhancing endoplasmic reticulum-mitochondria interactions. J. Biol. Chem. 287, 17914-17929
54. Cali, T. et al. (2013) Enhanced parkin levels favor ER-mitochondria crosstalk and guarantee Ca(2+) transfer to sustain cell bioenergetics. Biochim. Biophys. Acta 1832, 495-508
55. Hedskog, L. et al. (2013) Modulation of the endoplasmic reticulum-mitochondria interface in Alzheimer’s disease and related models. Proc. Natl. Acad. Sci. U.S.A. 110, 7916-7921
56. Zampese, E. et al. (2011) Presenilin 2 modulates endoplasmic reticulum (ER)-mitochondria interactions and Ca(2+) cross-talk. Proc. Natl. Acad. Sci. U.S.A. 108, 2777-2782
57. Areu-Gomez, E. et al. (2009) Presenilins are enriched in endoplasmic reticulum membranes associated with mitochondria. Am. J. Pathol. 175, 1810-1816
58. Bernard-Marissal, N. et al. (2015) Dysfunction in endoplasmic reticulum/mitochondria contact underlies SIGMAR1 loss of function mediated motor neuron degeneration. Brain 138, 875–890
59. Lim, Y. et al. (2015) Hereditary spastic paraplegia-linked REEP1 modulates endoplasmic reticulum/mitochondria contacts. Ann. Neurol. 78, 679–696
60. Tambini, M.D. et al. (2015) ApoE4 upregulates the activity of mitochondria-associated ER membranes. EMBO Rep. 17, 27–36
61. De Strooper, B. (2007) Loss-of-function presenilin mutations in Alzheimer disease. Talking Point on the role of presenilin mutations in Alzheimer disease. EMBO Rep. 8, 141–148
62. Sepulveda-Falla, D. et al. (2014) Familial Alzheimer’s disease-associated presenilin-1 alters cerebellar activity and calcium homeostasis. J. Clin. Invest. 124, 1552–1567
63. Schreiner, B. et al. (2015) Amyloid-beta peptides are generated in mitochondria-associated endoplasmic reticulum membranes. J. Alzheimers Dis. 43, 369–374
64. Liu, C.C. et al. (2013) Apolipoprotein E and Alzheimer disease: risk, mechanisms and therapy. Nat. Rev. Neurol. 9, 106–118
65. Tsao, W. et al. (2012) Rodent models of TDP-43: recent advances. Brain Res. 1462, 26–39
66. Gilch, M.A. et al. (2009) TARDBP 3’-UTR variant in autopsy-confirmed frontotemporal lobar degeneration with TDP-43 neuropathology. Acta Neuropathol. 118, 633–645
67. Nakamura, K. et al. (2011) Direct membrane association drives mitochondrial fission by the Parkinson disease-associated protein alpha-synuclein. J. Biol. Chem. 286, 20710–20726
68. De Vos, K.J. et al. (2008) Role of axonal transport in neurodegenerative diseases. Annu. Rev. Neurosci. 31, 151–173
69. Eckert, A. et al. (2010) Convergence of amyloid-beta and tau pathologies on mitochondria in vivo. Mol. Neurobiol. 41, 107–114
70. Le Masson, G. et al. (2014) A computational model of motor neuron degeneration. Neuron 83, 975–988
71. Sugiuira, A. et al. (2013) MITOL regulates endoplasmic reticulum–mitochondria contacts via Mtfusin-2. Mol. Cell 51, 20–34
72. Ambegaokar, S.S. and Jackson, G.R. (2011) Functional genomic screen and network analysis reveal novel modifiers of tauopathy dissociated from tau phosphorylation. Hum. Mol. Genet. 20, 4947–4977
73. Sreedharan, J. et al. (2015) Age-dependent TDP-43-mediated motor neuron degeneration requires GSK3, GSK-3b, and xmas-2. Curr. Biol. 25, 2130–2136
74. Moujalled, D. et al. (2013) Kinase inhibitor screening identifies cyclin-dependent kinases and glycogen synthase kinase 3 as potential modulators of TDP-43 cytoplasmic accumulation during cell stress. PLoS ONE 8, e67433
75. Llorens-Martin, M. et al. (2014) GSK-3beta, a pivotal kinase in Alzheimer disease. Front. Mol. Neurosci. 7, 46
76. Golpich, M. et al. (2015) Glycogen synthase kinase-3 beta (GSK-3beta) signaling: implications for Parkinson’s disease. Pharmacol. Res. 97, 16–26
77. Pouloupolou, M. et al. (2012) The neuropathology of genetic Parkinson’s disease. Mov. Discord. 27, 831–842
78. Lin, C.H. et al. (2010) LRRK2 G2019S mutation induces dendrite degeneration through mislocalization and phosphorylation of tau by recruiting autoactivated GSK3beta. J. Neurosci. 30, 13138–13149
79. Kawakami, F. et al. (2014) Leucine-rich repeat kinase 2 regulates tau phosphorylation through direct activation of glycogen synthase kinase-3beta. FEBS J. 281, 3–13
80. Sancho, R.M. et al. (2009) Mutations in the LRRK2 Roc-COR tandem domain link Parkinson’s disease to Wnt signalling pathways. Hum. Mol. Genet. 18, 3955–3968
81. Lidke, D.S. and Lidke, K.A. (2012) Advances in high-resolution imaging: techniques for three-dimensional imaging of cellular structures. J. Cell Sci. 125, 2571–2580
82. Hirano, Y. et al. (2015) Recent advancements in structured-illumination microscopy toward live-cell imaging. Microscopy 64, 237–249
83. Fornasero, E.F. and Opazo, F. (2015) Super-resolution imaging for cell biologists: concepts, applications, current challenges and developments. Biosens. 37, 436–451
84. Shin, S.H. et al. (2012) Super-resolution fluorescence imaging of organelles in live cells with photoswitchable membrane probes. Proc. Natl. Acad. Sci. U.S.A. 109, 13978–13983
85. Soderberg, O. et al. (2006) Direct observation of individual endogenous protein complexes in situ by proximity ligation. Nat. Methods 3, 995–1000
86. Alford, D.C. et al. (2012) Dimerization-dependent green and yellow fluorescent proteins. ACS Synth. Biol. 1, 569–575
87. Cordero, G. et al. (2010) Imaging interorganelle contacts and local calcium dynamics at the ER-mitochondrial interface. Mol. Cell 39, 121–132