Regulation of peroxisomal trafficking and distribution

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Abstract

Peroxisomes are organelles that perform a wide range of essential metabolic processes. To ensure that peroxisomes are optimally positioned in the cell, they must be transported by both long- and short-range trafficking events in response to cellular needs. Here, we review our current understanding of the mechanisms by which the cytoskeleton and organelle contact sites alter peroxisomal distribution. Though the focus of the review is peroxisomal transport in mammalian cells, findings from flies and fungi are used for comparison and to inform the gaps in our understanding. Attention is given to the apparent overlap in regulatory mechanisms for mitochondrial and peroxisomal trafficking, along with the recently discovered role of the mitochondrial Rho-GTPases, Miro, in peroxisomal dynamics. Moreover, we outline and discuss the known pathological and pharmacological conditions that perturb peroxisomal positioning. We conclude by highlighting several gaps in our current knowledge and suggest future directions that require attention.

Keywords Microtubule · Actin · Disease · Kinesin · Dynein

Peroxisome homeostasis is important for cellular health

Peroxisomes are single bilayer-membrane bound metabolic organelles that are ubiquitous to eukaryotic life. Their roles vary between species and cell type, though most commonly peroxisomes carry out reactive oxygen species metabolism, β-oxidation of fatty acids and lipid synthesis. The functionality of peroxisomes is strictly dependent on a wide array of homeostatic mechanisms, with the best characterised of these being their biogenesis [1–3]. This process is orchestrated by the PEX family of genes with mutations in many members of this family leading to Zellweger spectrum disorder—a group of autosomal recessive diseases that manifest clinically in hepatic and adrenocortical dysfunction and hypomyelination of white matter in the brain [4, 5]. Alongside biogenesis, peroxisomal morphology, turnover and distribution also require dynamic regulation [6]. For example, an individual mature peroxisome can elongate and undergo scission to produce multiple smaller peroxisomes through the process of peroxisomal fission [7]. Mutations in several components of the peroxisomal fission machinery, including Drp1, Mff, GDAP1 and Pex11β, are associated with neurodegenerative diseases [8–12]. Excess or dysfunctional peroxisomes can also be cleared through pexophagy—autophagic engulfment followed by lysosomal degradation—which, in conjunction with fission, controls peroxisomal health and number [13].

The distribution of peroxisomes must be maintained to optimally position peroxisomal functions to where they are required. Like all organelles, the specific localisation of peroxisomes is cell type and condition specific. For example, peroxisomes are homogenously distributed throughout the cytoplasm in mammalian cell lines [14]. Importantly, perturbations in peroxisomal positioning have been shown to be detrimental to cellular health, making cells more susceptible to damage by reactive oxygen species [15]. Many aspects of how peroxisomal trafficking is regulated are poorly understood. Hence, this review aims to give an overview of our current understanding of peroxisomal motility. In addition, we propose some key future directions that may aid in the development of our understanding of peroxisomal trafficking.
The machinery that elicits microtubule-dependent peroxisomal transport

Early description of peroxisomal motility

A series of papers in the late 90s and early 2000s set out to characterise the motility of peroxisomes in mammalian cell lines using fluorescent markers targeted to the peroxisomal lumen [14, 16–19]. These early reports concluded similar characteristics of peroxisomal movement: namely, ~10% of peroxisomes undergoing fast directed trajectories with the other ~90% exhibiting slow, short-range displacements. Shorter-range peroxisomal motility is independent of the actin or microtubule cytoskeletons and it decreases at lower temperatures. Thus, this type of motion was dismissed as likely being diffusive behaviour of peroxisomes within the cytoplasm [19]. As such, shorter-range peroxisomal displacements have received little attention since these early studies. Conversely, long-range transport was found to depend on an intact microtubule cytoskeleton, as pharmacological disruption of microtubules completely abolishes these trafficking events [14, 16, 19]. Moreover, at any one time a large proportion of the peroxisomal population is aligned with microtubules [20–22]. Importantly, the characterisation of peroxisomal transport, distribution and microtubule alignment described by these early works has been confirmed in multiple different cell lines and held true as more advanced microscopy techniques have developed [23–26].

How are peroxisomes linked to microtubules for long-range transport?

The exact mechanism of how peroxisomes couple to microtubules remains poorly characterised (see Table 1 for all known motors). Early work proposed a role for dynein through both in vitro microtubule binding assays and live imaging of peroxisomal trafficking in intact cells [14, 27]. Specifically, overexpression of dynamitin—a factor that is known to reduce dynein-dependent trafficking—or microinjection of an anti-dynein intermediate chain antibody significantly reduced long-range transport [14]. Overexpression of dynamitin also prevented the re-establishment of peroxisomal distribution following recovery from long-term disruption of microtubules by nocodazole treatment [14]. The most extensive characterisation of the motors required for peroxisomal transport is from work on microtubule-dependent motility in a Drosophila cell line [28]. Upon knockdown of several members of different kinesin families, including kinesin-1, kinesin-2, kinesin-3 and kinesin-14, only loss of kinesin-1 reduced peroxisomal trafficking [28]. This study also confirmed the role of dynein in peroxisomal transport as knockdown of dynein components abolished trafficking. The activity of kinesin-1 and dynein in peroxisomal dynamics has been shown to be interdependent in Drosophila [29]. It should also be noted that movement of microtubules themselves contributes to the net displacement of peroxisomes [20].

Table 1 Relationship of peroxisomes with motor proteins

| Cytoskeleton | Motor   | Model                | References |
|--------------|---------|----------------------|------------|
| Microtubules | Kinesin-1 | Drosophila S2 cells  | [28, 29]  |
|              | Dynein   | Cos7 cells           | [14]       |
|              | KIFC3    | Drosophila S2 cells  | [28, 29]  |
|              |          | Cos7 cells           | [30]       |
|              | Adaptor  | Mitochondria        | [32]       |
| Actin        | Myosin-II| CHO cells            | [311]      |

Known motors and adaptors that have been implicated in the association of peroxisomes with both the microtubule and actin cytoskeletons in metazoans.

and kinesin-14, only loss of kinesin-1 reduced peroxisomal trafficking [28]. This study also confirmed the role of dynein in peroxisomal transport as knockdown of dynein components abolished trafficking. The activity of kinesin-1 and dynein in peroxisomal dynamics has been shown to be interdependent in Drosophila [29]. It should also be noted that movement of microtubules themselves contributes to the net displacement of peroxisomes [20].

The role of kinesin-1 in mammalian peroxisomal transport, however, is less clear. Knockdown of KIF5B (one of the three kinesin-1 family members) in mouse adipocytes has no effect on peroxisomal distribution. Instead, it has been shown that knockdown of the kinesin-14 family member, KIFC3, causes perinuclear clustering of peroxisomes in Cos7 cells and defects in fasting-induced changes in peroxisomal distribution in adipocytes [30, 31]. Moreover, knockout of KIFC3 perturbs peroxisomal motility and distribution in quiescent human retinal pigment epithelial cell line, leading to a reduction in cholesterol delivery to cilia [32]. Though this dramatic effect on distribution highlights a role for KIFC3 in peroxisomal positioning, whether peroxisomes use this motor for transport is not known. For example, knockdown of KIFC3 also causes a perinuclear distribution of mitochondria and ER [30]. Moreover, KIFC3 has been shown to have a role in the organisational dynamics of microtubules [33]. It would, therefore, be important to determine if KIFC3 directly transports peroxisomes, multiple organelles or the distribution changes are an indirect consequence of its role in microtubule dynamics. Furthermore, as KIFC3 is a minus-end mediated motor, resolving whether the plus-end mediated kinesin-1 family has a role.
Regulation of peroxisomal trafficking and distribution

The promiscuity of the kinesin and dynein motors in intracellular trafficking requires specific membrane-anchored adaptors to recruit them from the cytoplasm to different organellar membranes. One candidate motor adaptor at peroxisomes is the protein Pex14 (Fig. 1). Pex14 is best characterised for its role in protein import into the peroxisomal lumen [34]. Interestingly, dynein, dynactin (a dynein co-factor) and β-tubulin have all been identified as Pex14 interactors through an unbiased mass spectrometry screen [23]. The importance of Pex14 in microtubule-dependent peroxisomal transport is illustrated by the loss of Pex14 leading to a reduction in long-range peroxisomal trafficking events, though the exact role of Pex14 in peroxisomal positioning is not yet fully defined [23, 25, 26]. For example, it has been proposed that Pex14 could be a microtubule docking factor for peroxisomes [35], as opposed to a motor adaptor. Furthermore, there is evidence that the N-terminus of Pex14—the proposed binding site for tubulin—resides in the peroxisomal lumen, i.e., may not have access to tubulin in the cytoplasm [36]. As a result, the exact role of the Pex14-dynein/dynactin interactions remains to be seen. Unlike loss of Pex14, patient-derived fibroblasts deficient in Pex1 or Pex5—two other peroxisomal protein import factors—show no difference in peroxisomal trafficking in comparison to control fibroblasts [23]. Loss of Pex1 or Pex13 has, however, been shown to cause a clustered peroxisomal distribution [22]. Moreover, Pex1 has been proposed to be the receptor for KIFC3 recruitment to peroxisomes [30]. These observations highlight the interplay of peroxisomal protein import with peroxisomal trafficking and distribution, though Pex14 is the only factor described as interacting with both the protein import and microtubule trafficking machineries. One interesting interpretation of the these data is that newly formed peroxisomes must be trafficked away following biogenesis to prevent peroxisomal clustering [22]. Indeed, intact microtubules are required for peroxisomal biogenesis [37].

To summarise, beyond the interactions of Pex14-dynein and Pex1-KIFC3, very little information exists on the mechanism of peroxisomal trafficking (see Table 1 for summary of all known motors and adaptors associated with peroxisomes and Fig. 1 for current model). More recently the Miro family of GTPases has also been proposed to modulate the coupling of peroxisomes to microtubules, similar to the previously reported roles for this protein at mitochondria [24, 26, 38].

The impact of the Miro GTPases on peroxisomes

Overlap of mitochondrial and peroxisomal homeostasis

The functions of peroxisomes have a significant overlap with mitochondria. Both organelles have roles in reactive oxygen species metabolism, lipid synthesis, β-oxidation of fatty acids and innate immunity requiring exchange of intermediates in a common pathway or, in some cases, expressing the same enzymes inside their matrices [39–42]. It has also been proposed that vesicles from mitochondria can target to peroxisomes and that mitochondria are important for peroxisomal biogenesis in mammalian cells [43, 44]. The interplay of these two metabolic organelles is further emphasised by the fact that they share part of their membrane proteome, including USP30, Mul1/MAPL, Fis1, Mff, GDAP1, Drp1, OMP25, Bcl-XL, Bcl-2, MAVS and Miro1/2 [8, 39, 44–50]. These proteins regulate many aspects of organelle homeostasis.
including, morphology, number and quality control. For example, both peroxisomes and mitochondria appear to use a similar machinery to carry out organellar fission (Fig. 2) [8, 45, 47, 50–52]. Fis1 and Mff are anchored in both the mitochondrial and peroxisomal membranes and recruit the GTPase Drp1 [45, 47, 53]. Once there, Drp1 causes constriction and ultimately scission of either organelle [52]. In the case of autophagic clearance, the deubiquitinase, USP30, has also been shown to negatively regulate the turnover of either organelle [48]. As the field of mitochondrial homeostasis is much more developed than that of peroxisomes, the shared proteome may allow one to draw analogy from mitochondrial to peroxisomal dynamics. As a result, the finding that Miro—a protein best characterised for its critical role in mitochondrial transport—is localised to peroxisomes was exciting for the field of peroxisomal motility [24, 26, 49]. Despite this observation, there has been conflicting data on the role of Miro at peroxisomes, which is discussed below.

The role of Miro GTPases in mitochondrial transport

The Miro GTPases are a family of tail-anchored proteins, localised in the outer mitochondrial membrane with two calcium binding EF-hand domains and an N- and C-terminal GTPase domain residing in the cytoplasm [54, 55]. Work since the discovery of this family [54] has shown that Miro has a broad impact on mitochondrial homeostasis, distribution, morphology, ER-mitochondria contact sites, calcium buffering and mitophagy [56–67]. The best characterised of these roles is in regulating mitochondrial distribution through long range, microtubule-dependent mitochondrial transport [38, 68]. Like peroxisomes, mitochondria are trafficked using the molecular motors kinesin-1 and dynein (Fig. 2) [69–71]. The recruitment of these motors to the outer mitochondrial membrane is dependent on direct binding to the TRAK adaptors, with TRAK1 interacting with either kinesin or dynein and TRAK2 preferentially binding dynein [72–75]. Furthermore, TRAK1 may not simply recruit kinesin-1 to mitochondria, but also regulate its motor activity to promote motor processivity [76]. However, as neither TRAK adaptor has a transmembrane domain, it was assumed that the Miro proteins provide attachment of the trafficking machinery to the outer mitochondrial membrane. Recently, however, it has been shown that the TRAK proteins and both kinesin-1 and dynein can all localise to mitochondria in the complete absence of Miro [61]. Though Miro is not essential for the recruitment of the microtubule trafficking machinery, it still has a critical role in regulating mitochondrial trafficking. Loss of Miro leads to perinuclear clustering of mitochondria in the same manner as observed upon loss of TRAK, kinesin or dynein, in both mammalian and fly models [61, 69, 72, 73, 77–79]. It is, therefore, likely that the essential role of Miro in mitochondrial trafficking is to modulate transport events. For example, Miro facilitates the coordinated movement of inner and outer mitochondrial membrane by coupling the MICOS complex of inner mitochondrial membrane to the cytoskeleton [58]. In addition to long-range trafficking, Miro modulates short-range displacement on actin, by recruiting and stabilising the myosin motor, Myo19, to mitochondria [61, 80]. Hence, Miro proteins regulate mitochondrial position by coordinating microtubule- and actin-dependent motility. The characterisation of the mitochondrial trafficking machinery and its interplay with a variety of regulatory mechanisms, including calcium and glucose [81–84], make mitochondrial transport one of the best characterised organellar transport paradigms.

Fig. 2 The role of Miro1 in peroxisomal and mitochondrial dynamics. Peroxisomes and mitochondria share a Drp1-dependent fission machinery, with the recruitment of Drp1 to either organelle being negatively regulated by Miro. Conversely, the microtubule-dependent transport of peroxisomes and mitochondria uses different machineries, thus it is currently unclear if the role of Miro1 on these processes is identical. Adaptors—unknown, likely PEX1 for KIFC3, TRAK2 for KIF5 and Pex14 for dynein; receptor—unknown, possibly mitofusins and Armex1/3
Does Miro regulate peroxisomal motility and distribution?

The first descriptions of Miro on peroxisomes came from characterisation of tail-anchored proteins that localise to more than one of the following organelles in mammalian cells: ER, mitochondria and peroxisomes [49]. The localisation of Miro to peroxisomes has now been confirmed by multiple groups and found to be dependent on the cytosolic chaperone, Pex19 [24–26, 85]. It is possible that Miro can localise to peroxisomes in many species given that Gem1—the Miro orthologue in Saccharomyces cerevisiae—also localises to both mitochondria and peroxisomes [85]. Interestingly, there are several features within Miro that can modulate the extent of mitochondrial and peroxisomal localisation with either the loss of the first GTPase domain or the addition of exon 19 or 20 promoting peroxisomal localisation [24, 25]. Strikingly, inclusion of both exon 19 and 20 (Miro1 variant-4) leads to a near complete peroxisomal localisation of Miro1 [24, 25].

The well characterised role of Miro in maintaining mitochondrial distribution through long-range trafficking events, provides a hint as to its role at peroxisomes [61, 78, 81, 83, 86]. Indeed, two groups proposed a trafficking role for Miro1 at peroxisomes in quick succession [24, 26]. Both groups found that overexpression of Miro1 at peroxisomes (either through Miro1 variant-4 overexpression or Miro1 artificially localised to peroxisomes by the transmembrane domain of Pex26 and C-terminus of ALDP) led to clustering of peroxisomes, often at the periphery of the cell. Moreover, overexpression of peroxisomal Miro1 led to an increase in peroxisomal velocity and number of transport events. Okumoto et al. [24] also showed that knockdown of Miro1 leads to a decrease in peroxisomal trafficking. Additionally, overexpression of Miro1 variant-4 could recruit TRAK2 to peroxisomal membranes [24]. These observations, along with the early work showing that peroxisomal transport is dependent on kinesin-1 and dynein, like mitochondria, led to the conclusion that Miro1 likely shares a similar microtubule-dependent trafficking role at mitochondria and peroxisomes.

Surprisingly, despite the good evidence demonstrating that overexpression of Miro can alter peroxisomal distribution and microtubule-dependent peroxisomal motility, loss of Miro1 and Miro2—either solely or together in double knockout cells—leads to no detectable alteration in peroxisomal distribution [24–26, 87]. This finding is in complete contrast with mitochondria, which exhibit a dramatic relocalisation around the nucleus in the absence of Miro [61, 78, 87, 88]. Moreover, quantification of peroxisomal motility upon acute loss of Miro1 or chronic loss of Miro1, Miro2 or both Miro1 and Miro2 in mouse embryonic fibroblasts showed no change in long-range microtubule-dependent peroxisomal trafficking events in comparison to wild-type cells [25]. Instead, loss of Miro1 and Miro2 leads to a reduction in shorter-range peroxisomal motility, a type of trafficking that has been shown to be coupled to the endoplasmic reticulum [25, 89]. Importantly, loss of either KIF5B or TRAK1, proteins that control mitochondrial trafficking alongside Miro, also leads to no change in peroxisomal positioning or motility, despite leading to profound defects in mitochondrial distribution and transport [31, 70, 90]. It is, therefore, probable that the trafficking role of Miro at peroxisomes is unlikely to be completely analogous to that at mitochondria.

There are four other important considerations regarding any overlap in mitochondrial and peroxisomal transport. Firstly, Miro is near ubiquitous to eukaryotic life and is observed to have a diverse range of roles in mitochondrial homeostasis [56, 91, 92]. Consequently, Miro is not only a trafficking protein and, therefore, other roles for Miro at peroxisomes should be considered. One such role is in controlling peroxisomal number and morphology whereby Miro has been found to modulate peroxisomal size and number by negatively regulating Drp1-dependent fission [25]. Protein levels of Pex11β, a protein essential for peroxisomal elongation prior to fission, and Miro1 appear to be co-regulated [93]. Interestingly, it has been proposed that Miro1 may couple peroxisomes to microtubules to provide a driving force for peroxisomal elongation prior to fission [26]. This shape change could be achieved through a tug-of-war between directionally opposing motors on one organelle, as has been suggested for endosomes and mitochondria [94, 95]. It is also noteworthy that mitochondrial trafficking and fission/fusion dynamics have long been proposed to be linked [82, 96, 97] and that Drp1 recruitment to mitochondria is also modulated by Miro [25, 82]. As a result, there is good evidence for shared regulatory roles for Miro in mitochondrial and peroxisomal dynamics beyond establishing distribution through microtubule-dependent transport. Secondly, the architectures of mitochondrial and peroxisomal membranes are different. One role of Miro in mitochondrial trafficking is coupling the inner mitochondrial membrane to the cytoskeleton through its interaction with the MICOS complex [58]. By contrast, peroxisomes are single membrane structures and, thus, do not require membrane coupling. Thirdly, the distributions of peroxisomes and mitochondria are also strikingly different. For example, whereas mitochondria fill both the dendrites and axons of a neuron, peroxisomes are predominantly distributed in the somata and proximal dendrites [98]. Loss of Miro, TRAK1 or KIF5B also greatly impacts mitochondrial, but not peroxisomal, distribution [25, 31, 70, 90]. Finally, there are conditions where peroxisomal and mitochondrial motility do not react in the same way, such as high concentrations of reactive oxygen species halting microtubule-dependent mitochondrial, but not peroxisomal, transport [99, 100]. It would be interesting to see if calcium-dependent stopping of peroxisomes [19] is
dependent on Miro, as in the case of mitochondria [81–83]. Considering this evidence, drawing strict analogy between mitochondrial and peroxisomal transport may be difficult, and therefore caution should be taken when assessing any shared machinery.

**Lessons from filamentous fungi**

Filamentous fungi, such as *Aspergillus nidulans* and *Ustilago maydis* can serve as excellent models for studying organellar trafficking [101]. Like mammalian cells, they utilise microtubules for long-range transport using molecular motors like kinesin and dynein [102, 103]. Additionally, their long and thin cellular architecture is useful in tracking transport events. As microtubules are unidirectionally oriented at the hyphal tip (i.e., plus-end are polarised towards the periphery), kinesin- or dynein-dependent motion can also be delineated simply by the directional movement of organelles [102]. Work in these organisms found substantial similarities to mammalian cell lines, namely peroxisomes being homogenously distributed throughout the cell, with around 5% of peroxisomes undergoing long-range trajectories and the rest performing shorter-range motions [16, 19, 103, 104]. These long-range transport events are dependent on microtubules and deletion of either kinesin-1 or dynein perturbs peroxisomal distribution [102].

**Co-organellar trafficking of peroxisomes**

Characterisation of microtubule-dependent trafficking in filamentous fungi also found that deletion of kinesin-3 causes peroxisomal accumulations [102]. Interestingly, upon probing the mechanism of kinesin-3 dependent peroxisomal motility, it was shown that these motions are actually peroxisomes “hitch-hiking” on early endosomes—a phenomenon that has been observed in two different species of fungi [103, 105]. The majority of peroxisomal movement on microtubules in fungi is driven by endosomal motility, which move using the adaptor hookA coupling to kinesin-3 [103, 106]. This endosome-dependent long-range peroxisomal motility also requires the presence of the linker protein PxdA [105]. Curiously, trafficking of lipid droplets and, to some extent, the ER is also dependent on the motility of early endosomes in filamentous fungi [103]. Thus, the co-organellar trafficking of peroxisomes may also be an important consideration in mammalian cells given the apparent role of the ER in peroxisomal motility. In mammals, most peroxisomes associate with the ER, with live imaging of the ER and peroxisomes showing that peroxisomes follow the oscillatory behaviour of the ER [25, 89]. Reduction in ER motility likely accounts for the decrease in peroxisomal movement observed upon loss of Miro [25]. Furthermore, loss of either VAP-A/B or ACBD4/5—proteins required for ER-peroxisome contact sites in mammalian cells—leads to an increase in peroxisomal motility, likely caused by the untethering of these organelles allowing freedom of peroxisomal movement [107–109]. As a result, a more deliberate look at the interdependence of peroxisomal motility with other organelles in mammalian cells may be informative.

**Role of actin cytoskeleton in maintaining peroxisomal distribution**

Long-range directed trafficking on microtubules is a rapid way to alter the position of peroxisomes. However, it is known that alongside this movement, actin can play an important role in distributing organelles. Again, filamentous fungi have been useful in studying this phenomenon. In the complete absence of microtubules, peroxisomes localise at the hyphal tip in filamentous fungi [103, 106]. Interestingly, this phenomenon is dependent on the expression of the actin motor, myosin-5 [104]. It is important to note that peroxisomes were not found to be a myosin-5 cargo in filamentous fungi. Instead, it appears that active diffusion of cytoplasmic contents on F-actin and directed peroxisomal motility on microtubules may act in opposition to maintain a homogenous peroxisomal distribution. Evidence for the impact of opposing microtubule and actin driven peroxisomal motility was also seen in mammalian cells [104]. A similar phenomenon has also been observed in mammalian cells upon loss of Pex14. When Pex14-mediated microtubule-dependent peroxisomal trafficking is perturbed in patient fibroblasts, depolymerisation of actin drastically reduces the shorter-range oscillatory motion of peroxisomes [23]. This observation is in contrast to the robust data on actin perturbation, which shows no effect on peroxisomal motility under control conditions [16, 17, 19, 23, 25].

These results then raise the question, what is the full extent of the contribution of actin to peroxisomal distribution? In the case of plants and budding yeast, peroxisomal motility appears to be primarily driven by actin-myosin mediated motility, through class XI and class V myosins, respectively [110]. In mammals, myosin-II, RhoA and the actin-remodelling kinase ROCK have been proposed to localise at peroxisomes [111]. Additionally, peroxisomes have been shown to align with myosin-II filaments in these cells [111]. Therefore, it is possible that actin- and microtubule-dependent processes coordinate to maintain peroxisomal distribution.

Altogether, the work in filamentous fungi brings to light some important considerations when building a model of peroxisomal trafficking. It remains to be seen what the relative contribution of organelle contact sites, microtubules, actin and perhaps other cytoskeletons (e.g., septins and
intermediate filaments) are, and how they differ between species and cell type.

**Factors that modulate peroxisomal transport and distribution**

The sections above outline our current understanding of the factors required to establish the distribution of peroxisomes (Fig. 3). For a real appreciation of the importance of peroxisomal trafficking to cellular health, however, we must understand the conditions which alter peroxisomal transport. In the case of mitochondria, high cytoplasmic calcium can halt motility, allowing mitochondria to buffer calcium and provide ATP for ion pumps [81–83, 112]. To date, several conditions have been identified that impact upon peroxisomal motility and positioning which may provide important insights into how the cell modulates peroxisomal distribution.

Neurons have proven instrumental in uncovering the machinery and regulatory mechanisms that control organelle position, as their extensive polar architecture means that organelles must often travel long distances to establish their distribution. They are, therefore, particularly susceptible to changes in organelar transport. Peroxisomes have been observed to predominantly localise to the somata and proximal dendrites of neurons and be largely absent from the axons (Fig. 3) [98, 113], although they likely undergo large changes to their localisation during development [114]. One potential regulatory mechanism for establishing peroxisomal distribution in neurons is through the proteins required for ER-peroxisome contact sites. More specifically, overexpression of ACBD5 in neurons causes a significant decrease in long-range peroxisomal transport events [98]. Furthermore, ACBD5 overexpression leads to peroxisomes distributing to the periphery of the somata and increasing their localisation throughout the neurites. The exact cause of this change in distribution is not known, though the authors propose it

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**Fig. 3** Factors affecting the distribution of peroxisomes in mammalian cells. Peroxisomes are distributed homogenously in several cell lines including Miro1/2 mouse embryonic fibroblasts. Depletion of members of the peroxisomal trafficking machinery (PEX14, KIFC3) causes a perinuclear positioning of peroxisomes, while changes in levels of other peroxisomal proteins lead to cytoplasmic clustering (e.g., overexpression of Miro1 variant 4, PEX1 or PEX5 deficiency, PEX3-induced pexophagy). In cultured neurons, peroxisomes are mainly found in the somata and proximal dendrites. Overexpression of ACBD5, however, leads to peroxisomal redistribution throughout the neurites and the periphery of somata. DKO, double knockout; OE, overexpression; KO, knockout; ↓, deficiency; var4, splice variant-4.
is likely separate from the ER-peroxisome contact role of ACBD5 [98].

Both ACBD5 and VAP-B are associated with pathologies, highlighting the importance of peroxisomal transport in human health (Table 2) [115, 116]. Another disease-associated protein that has been studied in the context of peroxisomal transport is Spastin—a microtubule severing protein associated with hereditary spastic paraplegia. Peroxisomes have been shown to have reduced peroxisomal transport in SPAST mutant neuron-like cells [15, 117, 118]. The consequence of this defect in peroxisomal transport was a reduction in the number of peroxisomes in neurite processes and defects in handling cytoplasmic reactive oxygen species, leading to an increase in lipid peroxidation [15]. Interestingly, mutations in ABCD1 have also been shown to manifest in spasticity, like Spastin [119]. Spastin and ABCD1 have been shown to tether peroxisomes and lipid droplets together, to support fatty acid trafficking from lipid droplets to peroxisomes [120]. This is noteworthy as peroxisome-lipid droplet contact sites have recently been shown to be promoted by peroxisomal transport [31] and, therefore, Spastin may provide a means to control fatty acid metabolism through modulating peroxisomal trafficking and peroxisome-lipid droplet contact sites. Finally, overexpression of the Alzheimer’s disease-associated protein, Tau, has also been shown to cause defects in peroxisomal distribution in neurites [121]. As a result, there is precedent for defects in peroxisomal transport forming part of the aetiology of diseases (Table 2).

There are a number of conditions that have been shown to impact peroxisomal motility. Firstly, the Just lab has probed the impact of a variety of pharmacological interventions on peroxisomal motility, identifying several that could reduce long-range peroxisomal transport. These include, increased cytosolic calcium, activation of phospholipase A$_{2}$, co-stimulation of ATP and lysophosphatidic acid and inactivation of RhoA following treatment with exoenzyme C3 from Clostridium botulinum [17, 18, 111]. Peroxisomal distribution has also been shown to respond to changes in cellular physiology. For example, during fasting, peroxisomes traffic in KIFC3-dependent manner to form contacts with lipid droplets [31]. Blocking this trafficking-dependent association of peroxisomes and lipid droplets disrupts lipolysis, hinting that peroxisomal transport may be important in diseases with dysregulated lipid metabolism, e.g., obesity and type-2 diabetes. Additionally, peroxisomes have been shown to cluster during pexophagy, a process that is dependent on the ubiquitin receptor, p62 [122]. Interestingly, a similar role has been described for p62 in the autophagic clearance of mitochondria [123]. As p62 is essential for the clustering and functionality of late endosomal compartments, it is possible that either peroxisomal or mitochondrial clustering is required for efficient autophagolysosomal clearance of these organelles [124]. Though many conditions cause striking changes in peroxisomal motility and distribution, how these cellular signalling pathways feed into peroxisomal transport remains unknown. Moreover, it is not always clear if they are a direct or downstream consequence of the condition. Importantly, this means that it is difficult to know what the true extent of these, and other uncharacterised, alterations in peroxisomal distribution contribute to pathology.

| Disease-associated protein | Model | Observed change | References |
|---------------------------|-------|----------------|-----------|
| ACBD5 | Knockdown in Cos7 cells | Increased oscillatory behaviour | [107] |
| Retinal dystrophy | Knockdown in human fibroblasts | Increased oscillatory behaviour | [109] |
| | Overexpression in cultured neurons | Decreased long-range transport & Increased distribution through dendrites | [98] |
| VAP-B | Knockdown in Cos7 cells | Increased oscillatory behaviour | [107] |
| Amyotrophic lateral sclerosis | Tau overexpression in differentiated N2a cells | Reduced peroxisomal abundance in neurites | [121] |
| | SPAST mutant patient-derived, neuron-like cells | Reduced long-range transport & reduced peroxisomal distribution in neurites | [15] |
| Tau | Patient fibroblasts deficient in Pex14 | Loss of long-range trafficking | [23] |
| Alzheimer’s disease | Pex1 null patient fibroblasts | Peroxisomal clustering | [22] |
| Spastin | Pex13 knockout mouse embryonic fibroblasts & Pex13 knockout cultured neurons | Perinuclear peroxisomal clustering | [22] |

The impact of disease-associated proteins on peroxisomal trafficking and distribution in a wide range of model systems.
Summary and future directions

Work over the last 30 years has uncovered many aspects of how peroxisomal distribution is established through trafficking events. Here, we outline four main avenues that could build upon our current understanding towards a more comprehensive view of how peroxisomal functions are optimally positioned to support cellular health. Firstly, microtubule-dependent trafficking is required for establishing peroxisomal distribution. Crucially, however, how exactly the kinesin and dynein motors are recruited to the peroxisomal membrane is not defined. The best candidates to date are Pex14 and Miro1, though many details of how these two proteins control peroxisomal trafficking remain unknown. Whether the kinesin-I family has a role in mammalian peroxisomal transport is also unclear and requires further research. Secondly, work in both filamentous fungi and mammalian cells has highlighted that organelle contact sites and the actin cytoskeleton can have a large influence on peroxisomal motility and positioning. Yet, what is the relative contribution of each of these mechanisms, alongside microtubules, in establishing peroxisomal distribution? Uncovering the way these players coordinate and interact with each other would help draw a clearer picture of the mechanisms of peroxisomal trafficking. In addition to the work aimed at uncovering the complexes that elicits peroxisomal transport, it will be essential to understand the conditions that modulate the movement. Few stimuli have currently been identified, and for those that have, it is not clear whether they have a direct or indirect effect. Knowing these conditions will inform further research and help the development of novel assays that explore peroxisomal trafficking. Finally, it may be important to focus future work into systems in which peroxisomes have particular importance in cellular function and, ultimately, organismal health. For example, oligodendrocytes, on account of their polarised morphology and essential function in producing the main lipid constituent of myelin, are one suitable model. Using cell types, which are more reliant on peroxisomal function, will make any perturbations have a more obvious effect on cellular biology and in turn aid the discovery of new mechanisms of regulation of peroxisomal trafficking. In summary, many characteristics of peroxisomal transport remain unsolved and will require attention if we are to fully understand the role that peroxisomal metabolic processes play in cellular physiology.

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Compliance with ethical standards

Conflict of interest The authors declare no conflict of interest.

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References

1. Agrawal G, Subramani S (2016) De novo peroxisome biogenesis: Evolving concepts and conundrums. Biochim Biophys Acta 1863:892–901. https://doi.org/10.1016/j.bbamac.2015.09.014
2. Fujiki Y, Okumoto K, Mukai S et al (2014) Peroxisome biogenesis in mammalian cells. Front Physiol 5:307. https://doi.org/10.3389/fphys.2014.00307
3. Costello JL, Schrader M (2018) Unloosing the Gordian knot of peroxisome formation. Curr Opin Cell Biol 50:50–56. https://doi.org/10.1016/j.cceb.2018.02.002
4. Braverman NE, D’Agostino MD, Maclean GE (2013) Peroxisome biogenesis disorders: biological, clinical and pathophysiological perspectives. Dev Disabil Res Rev 17:187–196. https://doi.org/10.1002/ddrr.1113
5. Klouwer FCC, Berendse K, Ferdinandusse S et al (2015) Zellweger spectrum disorders: clinical overview and management approach. Orphanet J Rare Dis 10:151. https://doi.org/10.1186/s13023-015-0368-9
6. Smith JJ, Aitchison JD (2013) Peroxosomes take shape. Nat Rev Mol Cell Biol 14:803–817. https://doi.org/10.1038/nrm3700
7. Schrader M, Costello JL, Godinho LF et al (2016) Proliferation and fission of peroxisomes—an update. Biochim Biophys Acta 1863:971–983. https://doi.org/10.1016/j.bbamac.2015.09.024
8. Huber N, Guimaraes S, Schrader M et al (2013) Charcot-Marie-Tooth disease-associated mutants of GDAP1 dissociate its roles in peroxisomal and mitochondrial fission. EMBO Rep 14:545–552. https://doi.org/10.1038/embor.2013.56
9. Eberlink MS, Koster J, Visser G et al (2012) A novel defect of peroxisome division due to a homozygous non-sense mutation in the PEX11p gene. J Med Genet 49:307–313. https://doi.org/10.1136/jmedgenet-2012-100778
10. Chao Y-H, Robak LA, Xia F et al (2016) Missense variants in the middle domain of DNML1 in cases of infantile encephalopathy alter peroxisomes and mitochondria when assayed in Drosophila. Hum Mol Genet 25:1846–1856. https://doi.org/10.1039/hmg-ddw059
11. Nasca A, Nardecchia F, Commone A et al (2018) Clinical and biochemical features in a patient with mitochondrial fission factor gene alteration. Front Genet 9:625. https://doi.org/10.3389/fgene.2018.00625
12. Nasca A, Legati A, Baruffini E et al (2016) Biallelic mutations in DNML1 are associated with a slowly progressive infantile encephalopathy. Hum Mutat 37:898–903. https://doi.org/10.1002/humu.23033
Regulation of peroxisomal trafficking and distribution

48. Marcassa E, Kallinos A, Jardine J et al (2018) Dual role of USP30 in controlling basal pexophagy and mitophagy. EMBO Rep. https://doi.org/10.15252/embr.201745595

49. Costello JL, Castro IG, Camões F et al (2017) Predicting the targeting of tail-anchored proteins to subcellular compartments in mammalian cells. J Cell Sci 130:1675–1687. https://doi.org/10.1242/jcs.200204

50. Koch A, Thiemann M, Grabinauer M et al (2003) Dynamin-like protein 1 is involved in peroxisomal fission. J Biol Chem 278:8597–8605. https://doi.org/10.1074/jbc.M211761200

51. Smirnova E, Griparic L, Shurland DL, van der Bliek AM (2001) Dynamin-related protein Drp1 is required for mitochondrial division in mammalian cells. Mol Biol Cell 12:2245–2256. https://doi.org/10.1091/mbc.E10.12.2245

52. Kamerkar SC, Kraus F, Sharpe AJ et al (2018) Dynamin-related protein 1 has membrane constricting and severing abilities sufficient for mitochondrial and peroxisomal fission. Nat Commun 9:5239. https://doi.org/10.1038/s41467-018-07543-w

53. Losón OC, Song Z, Chen H, Chan DC (2013) Fis1, Mff, Mdi49, and Mdi51 mediate Drp1 recruitment in mitochondrial fission. Mol Biol Cell 24:659–667. https://doi.org/10.1091/mbc.E12-10-0721

54. Fransson A, Ruusala A, Aspenström P (2003) Atypical Rho-GTPases have roles in mitochondrial homeostasis and apoptosis. J Biol Chem 278:6495–6502. https://doi.org/10.1074/jbc.M208692200

55. Klosowiak JL, Focia PJ, Chakravarthy S et al (2013) Structural coupling of the EF hand and C-terminal GTPase domains in the mitochondrial protein Miro. EMBO Rep 14:968–974. https://doi.org/10.1038/embr.2013.151

56. Eberhardt EL, Ludlam AV, Tan Z, Cianfrocco MA (2020) Miro: a molecular switch at the center of mitochondrial regulation. Protein Sci. https://doi.org/10.1002/pro.3839

57. Lee S, Lee K-S, Huh S et al (2016) Polo kinase phosphorylates Miro to control ER-mitochondria contact sites and mitochondrial Ca(2+) homeostasis in neural stem cell development. Dev Cell 37:174–189. https://doi.org/10.1016/j.devcel.2016.03.023

58. Modi S, López-Doménech G, Halfi EF et al (2019) Miro clusters regulate ER-mitochondria contact sites and link cristae organization to the mitochondrial transport machinery. Nat Commun 10:4399. https://doi.org/10.1038/s41467-019-12382-4

59. Safulina D, Kuum M, Chosovsky V et al (2019) Miro proteins prime mitochondria for Parkin translocation and mitophagy. EMBO J. https://doi.org/10.15252/embj.201899384

60. Niesier RF, Hong K, Park D, Min K-T (2018) MCU interacts with Miro1 to modulate mitochondrial functions in neurons. J Neurosci 38:4666–4677. https://doi.org/10.1523/JNEURON.0504-18.2018

61. López-Doménech G, Covill-Cooke C, Ivanovskov D et al (2018) Miro proteins coordinate microtubule- and actin-dependent mitochondrial transport and distribution. EMBO J 37:321–336. https://doi.org/10.15252/embj.201693680

62. Norkett R, Lesept F, Kittert JT (2020) DISC1 regulates mitochondrial trafficking in a Miro1-GTP-dependent manner. Front Cell Dev Biol 8:449. https://doi.org/10.3389/fcell.2020.00449

63. Norkett R, Modi S, Birsa N et al (2016) DISC1-dependent regulation of mitochondrial dynamics controls the morphogenesis of complex neuronal dendrites. J Biol Chem 291:613–629. https://doi.org/10.1074/jbc.M115.699447

64. Birsa N, Norkett R, Wauer T et al (2014) Lynsce 2 ubiquitination of the mitochondrial transport protein Miro is dependent on serine 65 of the Parkin ubiquitin ligase. J Biol Chem 289:14569–14582. https://doi.org/10.1074/jbc.M114.563031

65. Wang X, Winter D, Ashraf G et al (2011) PINK1 and Parkin target Miro for phosphorylation and degradation to arrest mitochondrial motility. Cell 147:893–906. https://doi.org/10.1016/j.cell.2011.10.018

66. López-Domènech G, Covill-Cooke C, Howden JH et al (2018) Miro ubiquitination is critical for efficient damage-induced PINK1/Parkin-mediated mitophagy. BioRxiv. https://doi.org/10.1101/414664

67. Stephen T-L, Higgs NF, Sheehan DF et al (2015) Miro1 regulates activity-driven positioning of mitochondria within astrocytic processes apposed to synapses to regulate intracellular calcium signaling. J Neurosci 35:15996–16011. https://doi.org/10.1523/JNEUROSCI.2068-15.2015

68. Sheng Z-H (2017) The interplay of axonal energy homeostasis and mitochondrial trafficking and anchoring. Trends Cell Biol 27:403–416. https://doi.org/10.1016/j.tcb.2017.01.005

69. Pilling AD, Horiuichi D, Lively CM, Saxton WM (2006) Kinesis-1 and Dynemin are the primary motors for fast transport of mitochondria in Drosophila motor axons. Mol Biol Cell 17:2057–2068. https://doi.org/10.1091/mbc.e05-06-0526

70. Tanaka Y, Kanai Y, Okada Y et al (1998) Targeted disruption of mouse conventional kinesin heavy chain, kif5B, results in abnormal perinuclear clustering of mitochondria. Cell 93:1147–1158. https://doi.org/10.1016/s0092-8674(00)81459-2

71. MacAskill AF, Kittert JT (2010) Control of mitochondrial transport and localization in neurons. Trends Cell Biol 20:102–112. https://doi.org/10.1016/j.tcell.2009.11.002

72. van Sprossen M, Mihaylova M, Lipka J et al (2013) TRAK/Milton motor-adaptor proteins steer mitochondrial trafficking to axons and dendrites. Neuron 77:485–502. https://doi.org/10.1016/j.neuron.2012.11.027

73. Stowers RS, Megeath LJ, Görks-Andrezjak J et al (2002) Axonal transport of mitochondria to synapses depends on milton, a novel Drosophila protein. Neuron 36:1063–1077. https://doi.org/10.1016/s0896-6273(02)01094-2

74. Glater EE, Megeath LJ, Stowers RS, Schwarz TL (2006) Axonal transport of mitochondria requires milton to recruit kinesin heavy chain and is light chain independent. J Cell Biol 173:545–557. https://doi.org/10.1083/jcb.200601067

75. Brickley K, Stephenson FA (2011) Trafficking kinesin protein (TRAK)-mediated transport of mitochondria in axons of hippocampal neurons. J Biol Chem 286:18079–18092. https://doi.org/10.1074/jbc.M111.236018

76. Henrichs V, Grycova L, Barinka C et al (2020) Mitochondria-adaptor TRAK1 promotes kinesis-1 driven transport in crowded environments. Nat Commun 11:3123. https://doi.org/10.1038/s41467-020-16972-5

77. López-Doménech G, Higgs NF, Vaccaro V et al (2016) Loss of dendritic complexity precedes neurodegeneration in a mouse model with disrupted mitochondrial distribution in mature dendrites. Cell Rep 17:317–327. https://doi.org/10.1016/j.celrep.2016.09.004

78. Guo X, Macleod GT, Wellington A et al (2005) The GTPase dMiro is required for axonal transport of mitochondria to Drosophila synapses. Neuron 47:379–393. https://doi.org/10.1016/j.neuron.2005.06.027

79. Lee CA, Chin L-S, Li L (2018) Hypertonia-linked protein Trak1 functions with mitofusins to promote mitochondrial tethering and fusion. Protein Cell 9:693–716. https://doi.org/10.1007/s13238-017-0469-4

80. Oeding SJ, Majstrowicz K, Hu X-P et al (2018) Identification of Miro1 and Miro2 as mitochondrial receptors for myosin XIX. J Biol Chem 293:20599–20612. https://doi.org/10.1074/jbc.O118019200

81. Wang X, Schwarz TL (2009) The mechanism of Ca2+-dependent regulation of kinesin-mediated mitochondrial motility. Cell 136:163–174. https://doi.org/10.1016/j.cell.2008.11.046

82. Saotome M, Safulina D, Szabadkai G et al (2008) Bidirectional Ca2+-dependent control of mitochondrial dynamics by the Miro
GTPase. Proc Natl Acad Sci USA 105:20728–20733. https://doi.org/10.1073/pnas.0808953105
83. Macaskill AF, Rinholt JE, Twelvetrees AE et al (2009) Miro1 is a calcium sensor for glutamate receptor-dependent localization of mitochondria at synapses. Neuron 61:541–555. https://doi.org/10.1016/j.neuron.2009.01.030
84. Pekkurnaz G, Trinidad JC, Wang X et al (2014) Glucose regulates mitotic motility via Milton modification by O-GlcNAc transferase. Cell 158:54–68. https://doi.org/10.1016/j.cell.2014.06.007
85. Cichocki BA, Krumpe K, Vitali DG, Rapaport D (2018) Pex19 is involved in importing dually targeted tail-anchored proteins to both mitochondria and peroxisomes. Traffic 19:770–785. https://doi.org/10.1111/tra.12604
86. Russo GJ, Louie K, Wellington A et al (2009) Drosophila Miro is required for both anterograde and retrograde axonal mitochondrial transport. J Neurosci 29:5443–5455. https://doi.org/10.1523/JNEUROSCI.5417-08.2009
87. Nguyen TT, Oh SS, Weaver D et al (2014) Loss of Miro1-directed mitochondrial movement results in a novel murine model for neuron disease. Proc Natl Acad Sci USA 111:E3631–E3640. https://doi.org/10.1073/pnas.1402449111
88. Kanfer G, Courthéoux T, Peterka M et al (2015) Mitotic redistribution of the mitochondrial network by Miro and Cenp-F. Nat Commun 6:8015. https://doi.org/10.1038/ncomms9015
89. Valm AM, Cohen S, Legant WR et al (2017) Applying systems-level spectral imaging and analysis to reveal the organelle interactome. Nature 546:162–167. https://doi.org/10.1038/nature22369
90. Barel O, Malicdan MCV, Ben-Zeev B et al (2017) Deleterious variants in TRAK1 disrupt mitochondrial movement and cause fatal encephalopathy. Brain 140:568–581. https://doi.org/10.1093/brain/awx002
91. Vlahou G, Eliáš M, von Kleist-Retzow J-C et al (2011) The Ras related GTPase Miro is not required for mitochondrial transport in Dictyostelium discoideum. Eur J Cell Biol 90:342–355. https://doi.org/10.4265/ejcb.2010.10.012
92. Yamaoka S, Hara-Nishimura I (2014) The mitochondrial Ras-related GTPase Miro: views from inside and outside the metazoan kingdom. Front Plant Sci 5:355. https://doi.org/10.3389/fpls.2014.00350
93. Kustatscher G, Grabowski P, Schrader TA et al (2019) Correlation map of the human proteome identifies enabling of protein functions. Nat Biotechnol 37:1361–1371. https://doi.org/10.1038/s41587-019-0298-5
94. Soppina V, Rai AK, Ramaiya AJ et al (2009) Tug-of-war between dissimilar teams of microtubule motors regulates transport and fission of endosomes. Proc Natl Acad Sci USA 106:19381–19386. https://doi.org/10.1073/pnas.0906524106
95. Gennerich A, Schild D (2006) Finite-particle tracking reveals submicrometric-size changes of mitochondria during transport inmitral cell dendrites. Phys Biol 3:45–53. https://doi.org/10.1088/1478-3975/3/1/005
96. Cagalinoc M, Safulina D, Livì M et al (2013) Principles of the mitochondrial fusion and fission cycle in neurons. J Cell Sci 126:2187–2197. https://doi.org/10.1242/jcs.118844
97. Misko A, Jiang S, Wegrzewska I et al (2010) Mitofusin 2 is necessary for transport of axonal mitochondria and interacts with the Miro/Milton complex. J Neurosci 30:4232–4240. https://doi.org/10.1523/JNEUROSCI.6248-09.2010
98. Wang Y, Metz J, Costello JL et al (2018) Intracellular redistribution of neuronal peroxisomes in response to ACBD5 expression. PLoS ONE 13:e0209507. https://doi.org/10.1371/journal.pone.0209507
99. Liao P-C, Tandarich LC, Hollenbeck PJ (2017) ROS regulation of axonal mitochondrial transport is mediated by Ca2+ and JNK in Drosophila. PLoS ONE 12:e0178105. https://doi.org/10.1371/journal.pone.0178105
100. Debattisti V, Gerencser AA, Saotome M et al (2017) ROS Control Mitochondrial Motility through p38 and the Motor Adaptor Miro/Trak. Cell Rep 21:1667–1680. https://doi.org/10.1016/j.celrep.2017.10.060
101. Egan MJ, McClintock MA, Reck-Peterson SL (2012) Microtubule-based transport in filamentous fungi. Curr Opin Microbiol 15:637–645. https://doi.org/10.1016/j.mib.2012.10.003
102. Egan MJ, Tan K, Reck-Peterson SL (2012) List1 is an initiation factor for dynin-driven organelle transport. J Cell Biol 197:971–982. https://doi.org/10.1083/jcb.2011112101
103. Guimaraes SC, Schuster M, Bieska E et al (2015) Peroxisomes, lipid droplets, and endoplasmic reticulum “hitchhike” on motile early endosomes. J Cell Biol 211:945–954. https://doi.org/10.1083/jcb.201505086
104. Lin C, Schuster M, Guimaraes SC et al (2016) Active diffusion and microtubule-based transport oppose myosin forces to position organelles in cells. Nat Commun 7:11814. https://doi.org/10.1038/ncomms11814
105. Salogiannis J, Egan MJ, Reck-Peterson SL (2016) Peroxisomes move by hitchhiking on early endosomes using the novel linker protein PxdA. J Cell Biol 212:289–296. https://doi.org/10.1083/jcb.201512020
106. Zhang J, Qu R, Arst HN et al (2014) HookA is a novel dynemin-early endosome linker critical for cargo movement in vivo. J Cell Biol 204:1009–1026. https://doi.org/10.1083/jcb.201308009
107. Hua R, Cheng D, Coyaud É et al (2017) VAPs and ACBD5 tether peroxisomes to the ER for peroxisome maintenance and lipid homeostasis. J Cell Biol 216:367–377. https://doi.org/10.1083/jcb.201608128
108. Costello JL, Castro IG, Schrader TA et al (2017) Peroxisomal ACBD4 interacts with VAPB and promotes ER-peroxisome associations. Cell Cycle 16:1039–1045. https://doi.org/10.1080/15384101.2017.1314422
109. Costello JL, Castro IG, Hacker C et al (2017) ACBD5 and VAPB mediate membrane associations between peroxisomes and the ER. J Cell Biol 216:331–342. https://doi.org/10.1083/jcb.201607055
110. Neuhaus A, Eggeling C, Erdmann R, Schieble W (2016) Why do peroxisomes associate with the cytoskeleton? Biochim Biophys Acta 1863:1019–1026. https://doi.org/10.1016/j.bbamcem.2015.11.022
111. Schollenberger L, Gronemeyer T, Huber CM et al (2010) RhoA regulates peroxisome association to microtubules and the actin cytoskeleton. PLoS ONE 5:e13886. https://doi.org/10.1371/journal.pone.0013886
112. Vaccaro V, Devine MJ, Higgs NF, Kitterl JT (2017) Miro1-dependent mitochondrial positioning drives the rescaling of presynaptic Ca2+ signals during homeostatic plasticity. EMBO Rep 18:231–240. https://doi.org/10.15252/embr.201642710
113. Kassmann CM, Quintes S, Riedorf J et al (2011) A role for myelin-associated peroxisomes in maintaining paranodal loops and axonal integrity. FEBS Lett 585:2205–2211. https://doi.org/10.1016/j.febslet.2011.05.032
114. Arnold G, Holzmaan E (1978) Microperoxisomes in the central nervous system of the postnatal rat. Brain Res 155:1–17. https://doi.org/10.1016/0006-8993(78)90300-1
115. Ferdinandusse S, Falkenberg KD, Koster J et al (2017) ACBD5 deficiency causes a defect in peroxisomal very long-chain fatty acid metabolism. J Med Genet 54:330–337. https://doi.org/10.1136/jmedgenet-2016-104132
116. Nishimura AL, Mitne-Neto M, Silva HCA et al (2004) A mutation in the vesicle-trafficking protein VAPB causes late-onset...
spinal muscular atrophy and amyotrophic lateral sclerosis. Am J Hum Genet 75:822–831. https://doi.org/10.1086/425287

117. Abrahamsen G, Fan Y, Matigian N et al (2013) A patient-derived stem cell model of hereditary spastic paraplegia with SPAST mutations. Dis Model Mech 6:489–502. https://doi.org/10.1242/dmm.010884

118. Fan Y, Wali G, Sutharsan R et al (2014) Low dose tubulin-binding drugs rescue peroxisome trafficking deficit in patient-derived stem cells in hereditary spastic paraplegia. Biol Open 3:494–502. https://doi.org/10.1242/bio.20147641

119. Koutsis G, Lynch DS, Tucci A et al (2015) A novel ABCD1 mutation detected by next generation sequencing in presumed hereditary spastic paraplegia: a 30-year diagnostic delay caused by misleading biochemical findings. J Neurol Sci 355:199–201. https://doi.org/10.1016/j.jns.2015.05.031

120. Chang C-L, Weigel AV, Ioannou MS et al (2019) Spastin tethers lipid droplets to peroxisomes and directs fatty acid trafficking through ESCRT-III. J Cell Biol 218:2583–2599. https://doi.org/10.1083/jcb.201902061

121. Stamer K, Vogel R, Thies E et al (2002) Tau blocks traffic of organelles, neurofilaments, and APP vesicles in neurons and enhances oxidative stress. J Cell Biol 156:1051–1063. https://doi.org/10.1083/jcb.200108057

122. Yamashita S, Abe K, Tatemichi Y, Fujiki Y (2014) The membrane peroxin PEX3 induces peroxisome-ubiquitination-linked pexophagy. Autophagy 10:1549–1564. https://doi.org/10.4161/auto.29329

123. Narendra D, Kane LA, Hauser DN et al (2010) p62/SQSTM1 is required for Parkin-induced mitochondrial clustering but not mitophagy; VDAC1 is dispensable for both. Autophagy 6:1090–1106. https://doi.org/10.4161/auto.6.8.13426

124. Jongsma MLM, Berlin I, Wijdeven RHM et al (2016) An ER-associated pathway defines endosomal architecture for controlled cargo transport. Cell 166:152–166. https://doi.org/10.1016/j.cell.2016.05.078

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