Association between the Intrinsically Disordered Protein PEX19 and PEX3

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Abstract

In peroxisomes, peroxins (PEXs) 3 and 19 are the principal protein components of the machinery required for early peroxisomal biogenesis. For further insight into the interaction of PEX3 and PEX19, we used hydrogen exchange mass spectrometry to monitor conformational changes during complex formation between PEX3 and PEX19 in vitro. Our data showed that PEX19 remained highly flexible during interaction with PEX3. However, we could detect three changes, one each in the N- and C-terminus along with a small stretch in the middle of PEX19 (F64–L74) which became shielded from hydrogen exchange when interacting with PEX3. PEX3 became more protected from hydrogen exchange in the binding groove for PEX19 with only small changes elsewhere. Most likely the N-terminus of PEX19 initiates the binding to PEX3, and then subtle conformational changes in PEX19 affect the surface of the PEX3 molecule. PEX19 in turn, is stabilized by folding of a short helix and its C-terminal folding core permitting PEX19 to bind to PEX3 with higher affinity than just the N-terminal interaction allows. Thus within the cell, PEX3 is stabilized by PEX19 preventing PEX3 aggregation.

Introduction

Eukaryotic cells have membrane-bound organelles in order to compartmentalize and organize cellular functions. One such organelle is the peroxisome. Its biogenesis is orchestrated by peroxins. In this study, we focus on one particular peroxin complex of PEX3 and PEX19 [1–3].

Peroxisomes are single-membrane organelles varying in size, shape, and biochemical content depending on cell type and environmental requirements [4–6]. The importance of peroxisomes for normal mammalian development has been shown by their linkage to many inherited diseases. These diseases can be divided into two groups. The first group is peroxisomal biogenesis disorders (PBD) e.g. Zellweger syndrome and the second group is peroxisomal disorders (PD). PBDs show that peroxisomes have essential functions in lipid metabolism and free radical detoxification. These disorders are linked to mutations in peroxins, a diverse set of conserved proteins essential for peroxisome biogenesis and maintenance. The PDs are caused by single peroxisomal enzyme deficiencies [7–15]. Generally, dysfunctional PEXs hamper peroxisomal matrix protein localization without affecting the assembly of the peroxisomal membrane compartment. In humans, a subset of peroxins consisting of PEX3, PEX19 and PEX16 are required for the initial steps of peroxisome biogenesis [16–20].

PEX19 is an acidic, extended-shaped, soluble 33-kDa protein with a farnesylated C-terminus. Limited proteolysis and circular dichroism spectra analysis have shown that PEX19 is very flexible, especially at the N-terminus [21]. It is mainly found in the cytosol, but a small fraction resides in peroxisomal membranes [3,22–24]. The localization and cotranslational binding properties of PEX19 suggest that it is a cycling receptor. It is thought to function by first binding peroxisomal membrane proteins (PMPs) in the cytosol to prevent aggregation and then to carry the PMPs to the peroxisomal membrane where the cargo-laden PEX19 interacts with PEX3 resulting in PMP insertion into the membrane [25–29]. PEX19 is finally released and recycled back to the cytosol [3,29,30]. Interestingly, PEX19 has a large number of interaction partner PMPs, but a C-terminally truncated form of PEX19 that binds PEX3, cannot bind PMP22 and PMP70 [31]. This implies that the binding of PEX3 is unique compared to other PMPs [26–28,32–34]. Later findings have shed light on peroxisome biogenesis. In vitro experiments have shown that PEX3 and PEX19 are needed for preperoxisomal vesicle budding from the ER [35]. These preperoxisomal vesicles fuse together through the activity of PEX1 and PEX6 in Saccharomyces cerevisiae. After fusion, the assembly of the full peroxisomal translocon occurs, and the uptake of peroxisomal enzymes from the cytosol can begin [36,37].
PEX3 is a 42-kDa, peroxisomal, integral membrane protein. The first 40 N-terminal residues in PEX3 contain both the peroxisomal targeting signal and the single transmembrane domain [18,38]. The rest of the protein is cytosolic, mediating direct interaction with PEX19. The interaction has been partially characterized through functional domain mapping, pentapeptide insertion screening and by co-crystallization of PEX3 with N-terminal peptides of PEX19 [19,39–41] revealing the atomic detail of this interaction (Figure 1). However, detailed atomic resolution information on the interaction of PEX3 in complex with the full length PEX19 is still missing.

Intrinsically disordered proteins (IDP) are often found to undergo limited folding upon binding and to use flexible regions in partner recognition. Due to their structural flexibility they are
often able to carry out several functions [42,43]. In order to further explore the interaction of just such a protein, PEX19, with one of its interaction partners, PEX3, we utilized a method that would allow us to identify changes in conformation occurring because of the interaction. Hydrogen exchange mass spectrometry (HXMS) reveals the solvent accessibility and stability of local areas in protein samples in solution [44,45]. In this study we have used HXMS to analyze the interaction between PEX3 and PEX19. Our results establish that PEX19 is extremely dynamic. We found that the N-terminal part of PEX19 binds to PEX3 as previously shown [40,41]. In addition, we found two protected sites in PEX19 on interaction with PEX3.

Materials and Methods

Protein expression and cloning

A cloned human PEX3 in the pET32a vector was a kind gift of Drs. Thilo Stehle and Gabriele Dodt, and has been previously described [41]. The resulting recombinant fusion protein has an N-terminal thioredoxin and His-tag followed by a TEV cleavage site. This soluble PEX3 lacks a functional transmembrane region as the reading frame starts from G25, and has a C255S mutation to improve solubility. For expression of PEX3, E.coli Rosetta 2 (DE3) (Novagen) was transformed and grown overnight at 37°C in Luria Bertani (LB) medium supplemented with 100 µg/ml ampicillin (Sigma-Aldrich) and 34 µg/ml chloramphenicol (Sigma-Aldrich). It was then diluted 100-fold in the same medium and incubated at 37°C until OD600 reached 0.5. The culture was then chilled at 4°C overnight. The supernatant containing PEX3 was retained. A second incubation with Ni-charged beads removed any traces of protease or other contaminants. The buffer was exchanged either by ultrafiltration (10K cutoff, Amicon Ultra Millipore) or by gel filtration on a Superdex 75 10/300 GL column (GE Healthcare) into buffer C. The purified protein was analyzed by SDS-PAGE and mass spectrometry and used within 2–3 days. Protein concentration measurements were done by UV detection at 280 nm, using an extinction coefficient of 25 900 M⁻¹ cm⁻¹ [46].

PEX19 was purified by resuspending pellets in buffer D (50 mM Tris, 300 mM NaCl, 25 mM imidazole, pH 7.5) which to improve solubility. For expression of PEX3, E.coli Rosetta 2 (DE3) (Novagen) was transformed and grown overnight at 37°C in Luria Bertani (LB) medium supplemented with 100 µg/ml ampicillin (Sigma-Aldrich) and 34 µg/ml chloramphenicol (Sigma-Aldrich). It was then diluted 100-fold in the same medium and incubated under similar conditions until the OD600 reached 0.5. The cultures were chilled at 4°C before isopyrolyl-β-thiogalactopyranoside (IPTG; Fermentas) was added to a final concentration of 0.5 mM. Incubation was continued at 18°C for 16–18 hours before harvesting the cells by low speed centrifugation.

The human PEX19 ORF (Genbank CAG46859.1) was amplified by PCR using an ImageGenes clone as template and the primers: 5’-GAAGAAGAACATATGGCCGCCGCTGAG-3’ and 5’-GAAGCCCTCAGGTCACTATGCAGACACTGTTC-3’. The PCR product was cloned using Nde I and BamH I sites into the vector pCold I (Takara Bio Inc.) and verified by DNA sequencing. Expression of the full length PEX19 with an N-terminal His-tag was obtained by transforming the plasmid into E.coli BL21(DE3) (Novagen) and was induced by adding 0.1 mM IPTG. Cells were grown at 30°C for 16–18 hours before collecting by centrifugation and then washed twice with 50 ml of buffer A.

Native Mass Spectrometry

PEX3 was incubated with PEX19 in equimolar concentrations (5–10 µM) overnight at 4°C in 20 mM sodium phosphate, 300 mM NaCl, 1 mM DTT, pH 8.0. ESI-MS spectra were recorded on a QToF I (Waters/Micromass). Typically, 10 µl solutions containing the PEX complex were electrosprayed from gold-coated glass capillaries (PicoTip, New Objective). To preserve the non-covalent interactions of the PEX complex, the MS parameters used for the QToF I were: capillary voltage, 1.3–1.8 kV; sample cone, 120 V, analyzer pressure 7–9 mbar; declustering potential 1.8 kV; isolation width (m/z) 0.7. The MS parameters used for the QToF II were: capillary voltage, 1.3–1.8 kV; sample cone, 120 V, analyzer pressure 7–9 mbar; declustering potential 1.8 kV; isolation width (m/z) 0.7. All spectra were calibrated internally using a solution of cesium iodide (100 mg/ml). Data were processed with MassLynx V4.0 software (Waters/Micromass) with minimal smoothing and without background subtraction [47].

Amide hydrogen (1H/2H) exchange monitored by mass spectrometry (HXMS)

D₂O (99.9 atom % D) was obtained from Merck (Darmstadt, Germany). Isotopic exchange was initiated by diluting 5 µl of 200–400 µM of each protein component in 200 µl deuterated PBS buffer (0.14 M NaCl, 2.7 mM KCl, 12.5 mM Na₂HPO₄ and 1.7 mM g/l KD₂PO₄, pH 7.4 uncorrected value). The exchange was carried out on ice for 0 min, 3 min, 7 min, 40 min and 60 min. The exchange was quenched by adding 8 µl of 2.5% TFA. As the PEX complexes precipitated upon freeze/thawing, the samples were analyzed immediately rather than snap-freezing. Water was used for the non-deuterated sample. To determine the degree of back-exchange in the system, fully deuterated protein...
was prepared by incubation of the samples in 9 M deuterated urea at pH 7.4 overnight at 25°C. Samples were prepared in duplicate.

The liquid chromatography (LC) setup was based on a system described previously [48] with the following modifications: Aqueous solution for desalting was delivered by a Pharmacia LKB HPLC pump 2248 while an organic gradient for elution of peptides/proteins was delivered by a Brownlee Labs MicroGradient System (Applied Biosystems). Samples were loaded onto a column packed with immobilized pepsin (Pierce, Rockford, Illinois, USA) and digested for 15 s. The peptic peptides were desalted for 2 min and eluted with a 9 min gradient (for 7 min, from 12% to 40% acetonitrile, 0.05% TFA and an additional 2 min from 40% to 80% acetonitrile, 0.05% TFA). The LC system was coupled to a QToF I (Waters/Micromass) mass spectrometer. Spray voltage was 3.5 kV, cone voltage 40 V, and ion source block temperature 120°C with a desolvation gas flow of 500 l/h at 200°C and nebulizing gas flow of 20 l/h at room temperature. The HXMS data were analyzed by HX-Express [49]. To identify peptic peptides, non-deuterated protein was digested and desalted as described above. The peptic peptides were eluted and collected for Nanoflow-LC-MS/MS analysis, which was carried out with an UltiMate by LC Packings NanoLC coupled to the QToF I. PEX19 and PEX3 peptic peptides were identified on the basis of a comparative database search using the Mascot MS/MS ion search engine [50] (Matrix Science, London, U.K.) on the generated MS/MS spectra. The in-house database consisted of the human wild-type PEX19 protein sequence and the PEX3 protein sequence. The Mascot score was used to select the peptides with the highest signal:noise ratio (the higher the score, the more confident the result). The Mascot identifications of peptides were subjected to an additional manual validation, where the number of assigned fragment ions and their relative intensities and mass accuracies were taken into account. The peptide ion signals were extracted using MassLynx (Waters), smoothed with a Savitsky Golay filter) and centered (four-channel minimum peak width at half-height, 80% centroid top). The average masses were calculated from the peak lists. Both the absolute and relative (to full deuteration control) deuterium contents were calculated for each time point. As duplicate exchange series were acquired for all samples we calculated the mean error of the percentage deuteration incorporation for all the duplicate measurements. This was 1.6%. When peptides overlapped, those with the highest MASCOT score were used. The overlapping peptides also showed that the amount of the relative hydrogen-deuterium exchange was consistent.

**Results**

Hydrogen exchange rates detect the internal motions of folded protein, therefore the pattern of deuteration exchange reveals the solvent accessibility and stability of local areas in the protein sample when the protein undergo fluctuations that expose interior sites to water. The experimental setup is to first incubate the protein under native conditions in a deuterated buffer, allowing exchange of amide hydrogens in the polypeptide. The exchange is quenched by lowering the pH, the protein sample is fragmented by pepsin digest and the resulting fragments are separated with HPLC and analyzed by mass spectrometry. Deuterium incorporation into a peptide fragment causes a progressive mass increase, which is followed over time by repeating the experiments, varying the time of incubation in the deuterated buffer. HXMS experiments were carried out in duplicate with high reproducibil-
Determining deuterium uptake profiles for PEX19 and PEX3 monomers

We confirmed by native MS that both PEX19 and PEX3 were monomeric under conditions similar to those used for HXMS, but migrated as a 1:1 complex when mixed (Figure 2). The average masses for PEX19, PEX3 and PEX3:PEX19 complex were 34.8 kDa, 57.4 kDa and 92.2 kDa respectively. These values are a 100 Da bigger than the average calculated mass as expected with native MS as there is a contribution from water and salt adducts. Next, we collected deuterium uptake data from 21 PEX19 and 32 PEX3 peptides, covering 93% and 98% of the protein sequences respectively for the monomers and the complex (Figures 3–5). A heat map of PEX19 (Figure 3A) was rendered from the individual peptic peptide graphs (Figure S1). Where there were several overlapping peptides, exhibiting a similar deuterium uptake profile over time, peptides with the highest signal/noise ratio as defined within the Mascot software [50] were selected to represent the different local regions of PEX3 and PEX19 [47]. The N-terminal part of the recombinant protein, corresponding to the His-tag and the first three amino acids of PEX19, was not detected in the HXMS experiments.

All PEX19 peptides from the N-terminal region A4 - L182, as well as the C-terminal end F278 - L297 were already fully deuterated after 30 seconds incubation in D$_2$O (Figure 3A and Figure S1) indicating that these areas, consisting of two thirds of the protein, are highly solvent exposed and structurally disordered [42]. In contrast, the region spanning amino acids L183 - L297 overall showed higher protection against deuterium uptake indicating that it is structurally more ordered, forming a folded core domain overlapping with the region 160–283 which has been shown to crystallize [32].

HXMS on monomeric PEX3 showed a broad range of deuterium uptake rates of the peptic peptides. These rates varied from fully exchanged within 30 s of incubation in deuterated buffer to less than 20% deuterium uptake after 60 min (Figure 4A, Figure S2). Importantly, the local deuterium uptake observed here was in accordance with the recently published structures [40,41]. For example, the deeply buried α-helix segment spanning K108 - M124 was highly protected while surface exposed and unstructured regions like A250 - T260 had a fast deuterium uptake rate (Figure 4A).

Monitoring hydrogen exchange of the PEX3/PEX19 heterodimer

We first prepared a PEX3/PEX19 complex by titrating the PEX3 monomer summarizing the deuterium uptake over time. (A and B). The sequence of the protein is shown above the heat map. Although the recombinant protein includes an N-terminal tag only the full sequence of human PEX19 is shown with the numbering starting at the initial PEX19 methionine. The heat maps were assembled from individual peptic peptides using MSTools [47]. The extent of the peptide is demarcated by vertical lines in each block, running through all four time point bars, when there is a difference in uptake from the preceding or following peptide. All peptic peptides are shown in Figure S1. The scale bar at the bottom of each heat map illustrates the color coding for deuterium uptake as a percentage. The horizontal bars from the top to the bottom in each block of the heat map indicate incubation times of 0, 3, 7, 40 and 60 minutes, respectively. White bars represent the residues for which no data were available.

Figure 2. Monitoring hydrogen exchange of the PEX3/PEX19 heterodimer in vitro. (A) Homogeneous PEX3/PEX19 complex formed after 4°C overnight was incubated at 25°C for 60 minutes. The N-terminal end (A4 - L182) shows minimal exchange while the C-terminal end (F278 - L297) already shows a high deuterium uptake rate. (B) A gradient of deuterium uptake is observed from the N-terminal region (K108 - M124) to the C-terminal region (A250 - T260). The color scale is shown at the bottom of each heat map.

Discussion

The focus of this study was to use HXMS to examine interaction sites between PEX3 and PEX19 and to track the structural changes after complex formation. Our data have revealed new insights into likely conformational changes of these proteins in vitro. Our results confirmed that the PEX3:PEX19 complex involves the well-established interaction of the PEX19 N-terminus with the apical groove of PEX3.

The N-terminal half (amino acids 1–155) of PEX19 has previously been shown to be highly flexible as it is readily degraded by limited proteolysis [21]. Our HXMS data clearly show a rapid deuterium uptake rate in this area (Figure 3). In addition, our data expanded this area (to 1–182 and 278–297) and demonstrated that as almost two thirds of the protein has such a high uptake rate of deuterium that it can be categorized as an

HXMS experiments indicating that the two proteins form a complex [41]. Next we carried out HXMS on the uniform complex as previously described for the monomers. The exchange rates of individual peptides in the monomeric and heterodimeric forms were compared to detect local changes in conformation induced by complex formation.

Three areas with reduced deuterium uptake were found in PEX19 in the complex (Figure 3B). First was the N-terminal spanning region E13 – L21. The N-terminal sequence correspond- ing to this area has been shown to bind the cytosolic region of PEX3 previously and has been co-crystallized in two previous studies [40,41]. The other two regions exhibiting reduced deuterium uptake rates are a phenylalanine rich region represented by the F64 - L74 peptide and a stretch of amino acids at the very C-terminus represented by the L183 - L297 peptides (Figure 3B). Notably, peptides in the structured domain of PEX19 (L193 - F248) did not exhibit any significant change in deuterium uptake when PEX19 was bound to PEX3.

We mapped the peptic peptides obtained from the HXMS experiments on the recently solved PEX3 structure [40,41] and then compared the deuterium uptake profiles of the corresponding peptides from the monomers and the complex. We found several regions on the structure that became more shielded during binding (Figures 4, 5, and Movie S1). One is the apical groove, encompassing peptides L93 - L107, and V318 - C337, that has previously been demonstrated to be a binding site for the N-terminus of PEX19 [40,41]. Here, we have in addition located a PEX3 area, facing the peroxisomal membrane which is affected by PEX19 binding (Figure 1B). This area contains the peptic peptides A32 - M67, A136 - S167 and I261 - E266 (Figure S2). The results are consistent, shown by the similar behavior of overlapping peptic peptides. However, when we mapped all of the peptides that have any increase in protection on the PEX3 model, virtually the entire surface was slightly protected (Figure 5 and Movie S1).
intrinsically disordered protein when alone in solution [reviewed in [51]].

Earlier studies have shown that when the N-terminal region of PEX19 is removed, the protein can still bind PMPs, but no longer localizes to the peroxisomal membranes [19,25,26,34]. Thus the N-terminus of PEX19 is crucial for targeting PEX19 to peroxisomal membranes \textit{in vivo}, presumably via interaction with PEX3. The \textit{in vitro} binding of PEX3 and PEX19 has been studied by surface plasma resonance, microcalorimetry and X-ray crystallography [21,32,40,41,52]. The affinity of an N-terminal PEX19 peptide was more than 10 fold lower than that for full-length PEX19, implying that there may be more than one binding site between PEX19 and PEX3. The co-crystallisation studies with PEX3 only encompass the N-terminal PEX19 peptide (aa14–33). However, they do indicate that this is the tightest binding site along the PEX19. Here we report lower hydrogen-deuterium exchange in the complex of the two full-length proteins. We compared the exchange in both PEX19 and PEX3 after complex formation. On PEX19, three significant changes occurred. The changes in the N terminus agreed with previous binding affinity assays and crystallography [21,32,40]. We saw that the PEX19 region E13-L21 was protected. This corresponds to the PEX19 peptide that has been shown to bind to a hydrophobic groove in PEX3 [40,41]. A second protected site was seen in a phenylalanine-rich region spanning amino acids F64 - L74. This has the potential to form a helix, as shown by an NMR study of PEX19-PEX14 peptide interactions [53]. Sato \textit{et al.} [40] reported that a Δ45–90 mutant PEX19 can still bind to PEX3 as we would expect for an extended interaction surface. Their pull-down assay did not, however, quantitate the binding affinity. A third region of PEX19 located at the C-terminus (L183–L297), overlapped with the folding core of PEX19 [171–269] [32].

Addition of PEX19 caused extensive protection of four PEX3 peptides which mapped to the surface of the PEX3 structure at the opposite end of the molecule to the hydrophobic groove. However, mapping of all the increased protection on PEX3 due to PEX19 binding, indicated that there are probably subtle conformational changes affecting most of the PEX3 surface (Figure 5 red surface, and Movie S1).

Based on our MS data we propose the following model for PEX19 binding to PEX3 at the peroxisomal membrane. Most likely the N-terminus of PEX19 initiates the binding to PEX3, and then subtle conformational changes in PEX3 affect the surface of the PEX3 molecule. PEX19 in turn, is stabilized by folding of a short helix, known to be important in PEX14 binding, and its C-terminal folding core permitting PEX19 to bind to PEX3 with higher affinity than just the N-terminal interaction allows. Thus within the cell, PEX3 is stabilized by PEX19 preventing PEX3

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**Figure 4. Comparison of hydrogen exchange in PEX3 alone and in complex with PEX19 monitored by MS.** A) HXMS heat map of PEX3 monomer summarizing the deuterium uptake over time. B) HXMS heat map of PEX3 in the heterodimer with PEX19 summarizing the deuterium uptake over time. A) and B) The sequence of the PEX3 protein is shown above the heat map. The heat maps were assembled from individual peptic peptides using MSTools [47]. The extent of the peptide is demarcated by vertical lines in each block, running through all four time point bars, when there is a difference in uptake from the preceding or following peptide. All peptic peptides are shown in Figure S2. The scale bar at the bottom of each heat map illustrates the color coding for deuterium uptake as a percentage. The horizontal bars from the top to the bottom in each block of the heat map indicate incubation times of 0, 3, 7, 40 and 60 minutes, respectively. White bars represent the residues for which no data were available. doi:10.1371/journal.pone.0103101.g004

**Figure 5. The heat map of PEX3 plotted on the X-ray structure of PEX3 with a PEX19 peptide bound (PDB ID: 3AJB) [40].** Regions where the hydrogen/deuterium exchange decreased in the heterodimer compared to PEX3 alone are shown in red. Regions where the exchange remained the same are shown in blue. The left hand panel is rotated 180° along the Y axis compared to the right hand panel. doi:10.1371/journal.pone.0103101.g005
aggregation. The binding of PEX19 stabilizes the membrane proximal side of PEX3. The folding of the C-terminus of PEX19 on PEX3 binding could affect the observed farnesylation of PEX19 [22].

The intrinsically disordered nature of PEX19, indicated by our HDEX experiments may explain how it can carry out many apparently different roles in the cell [42]. All of the following functions that have been assigned to PEX19 are compatible with it working as an IDP: PEX19 binding to newly translated PMPs in the cytosol, thereby stabilizing them [21,25]; PEX19 as a membrane insertion factor [33,34], as a factor for the association and dissociation of protein complexes already in the membrane [34] and as a shuttling receptor [3,19,25]. Recent developments in the field of IDP have revealed that although some cooperative folding and binding may be observed in IDP interactions, it can be very limited and does not necessarily involve the whole of the disordered region, instead these flexible linkers offer a platform for multiple other coupling reactions in the cell. IDPs are tightly regulated at all stages, from their synthesis which controls their availability, by post-translational modifications affecting their activity and interactions, to their degradation affecting their overall life time. These measures help to maximize their specificity [55,56].

We propose that PEX19 regulates many signaling pathways in the cell as an IDP, exemplified by the PEX3:PEX19 interaction.

Supporting Information

Figure S1 Relative deuterium uptake of PEX19 peptic peptides plotted over time. PEX19 monomer is colored in blue ( ), PEX19:PEX3 complex in red ( ).

Figure S2 Relative deuterium uptake of PEX3 peptic peptides plotted over time. PEX3 monomer is indicated in blue ( ), PEX3 bound to full-length PEX19 in red ( ).

Movie S1 The heat map of PEX3 plotted on the X-ray structure of PEX3 with a PEX19 peptide bound (PDB ID: 3AJB) [40]. Regions where the hydrogen/deuterium exchange decreased in the heterodimer compared to PEX3 alone are shown in red. Regions where the exchange remained the same are shown in blue.

Acknowledgments

We would like to thank Profs. Thilo Stehle and Gabriele Dold, Eberhard Karls Universität Tübingen for the PEX3 expression plasmid, and the Institute of Biotechnology Protein Chemistry Unit for providing facilities and Dr. Adabella van der Zand for critical comments.

Author Contributions

Conceived and designed the experiments: AO DH KH. Performed the experiments: AO KH DH NK. Analyzed the data: AO DH SJB. Contributed reagents/materials/analysis tools: NK SJB. Contributed to the writing of the manuscript: KH AO DH SJB.

References

1. DeDuve CABP (1966) Peroxisomes (microbodies and related particles). Physiol Rev 46: 325–357.
2. Distel B, Erdmann R, Gould SJ, Blobel G, Crane DI, et al. (1996) A unified nomenclature for peroxisome biogenesis factors. J Cell Biol 133: 1–3.
3. Sacksteder KA, Jones JM, South ST, Li X, Liu Y, et al. (2000) PEX19 binds multiple peroxisomal membrane proteins, is predominantly cytoplasmic, and is required for peroxisome membrane synthesis. J Cell Biol 148: 931–944.
4. Fagarasanu A, Fagarasanu M, Rachubinski RA (2007) Maintaining peroxisome populations: a story of division and inheritance. Annu Rev Cell Dev Biol 23: 321–344.
5. Gezaghy MT, Basset D, Morrell JC, Gatto GJ Jr, Baj J, et al. (1999) Detecting patterns of protein distribution and gene expression in silico. Proc Natl Acad Sci U S A 96: 2937–2942.
6. Subramani S (1993) Protein import into peroxisomes and biogenesis of the peroxisomal membrane. Biochim Biophys Acta 1179: 321–344.
7. Heiland I, Erdmann R (2005) Biogenesis of peroxisomes. Topogenesis of the peroxisomal membrane factor PEX3. J Biol Chem 280: 31202–31206.
8. Cederbaum I, Malmstrom OD, Tao S, Zocchi F, Becherer W, et al. (2003) Components of the peroxisomal membrane: Pex4 and Pex5 are essential for Pex19 binding and membrane assembly. EMBO J 22: 3500–3511.
9. Funato M, Shimozawa N, Nagase T, Takemoto Y, Suzuki Y, et al. (2006) Identification of PEX3 as the gene mutated in a Zellweger syndrome patient lacking peroxisomal remnant structures. Hum Mol Genet 9: 1995–1999.
10. Wanders RJ, Tager JM (1996) Lipid metabolism in peroxisomes in relation to human disease. Mol Aspects Med 19: 69–134.
11. Titorenko VI, Terlecky SR (2011) Peroxisome metabolism and cellular aging. Traffic 12: 232–259.
12. Shimozawa N, Suzuki Y, Zhang Z, Imamura A, Ghareki M, et al. (2000) Peroxisome biogenesis: genetics and cellular biology. Trends Genet 16: 340–345.
13. Steinberg SJ, Dold G, Raymond GV, Beamaner NE, Moser AB, et al. (2006) Peroxisome biogenesis disorders. Biochim Biophys Acta 1763: 1733–1748.
14. Steinberg SJ, Raymond GV, Beamaner NE, Moser AB (1993–2003) Peroxisome Biogenesis Disorders, Zellweger Syndrome Spectrum. In: Pagon RA, Bagby RG, Adam MP, Ardinger HH, Wallace SE, et al. editors. GeneReviews. Seattle: University of Washington.
15. Ruckaschel R, Girzalsky W, Erdmann R (2010) Protein import machineries of peroxisomes. Biochim Biophys Acta 1808: 992–996.
16. Santos MJ, Imanaka T, Shio H, Lazarow PB (1988) Peroxisomal integral membrane proteins in control and Zellweger fibroblasts. J Biol Chem 263: 10502–10509.
17. Gharbi K, Tamura S, Okumoto K, Matuszko Y, Fujiy K (2000) Peroxisome paperp3p initiates membrane assembly in peroxisome biogenesis. Mol Biol Cell 11: 2005–2102.
18. Matuszko Y, Matuszko T, Fujiy K (2006) Functional domain mapping of peroxisome Pex19p: interaction with Pex3p is essential for function and translocation. J Cell Biol 171: 3539–3550.
19. Suzuki Y, Shimozawa N, Imamura A, Fukuda S, Zhang Z, et al. (2003) Clinical, biochemical and genetic aspects and neuronal migration in peroxisome biogenesis disorders. J Inherit Metab Dis 26: 151–163.
20. Shibata H, Kashiyama Y, Imanaka T, Kato H (2004) Domain architecture and activity of human Pex19p, a chaperone-like protein for intracellular trafficking of peroxisomal membrane proteins. J Biol Chem 279: 38046–38049.
21. Matsuoka Y, Kinosita N, Tamura S, Shimozawa N, Hamaasaki M, et al. (1999) Human PEX19: cDNA cloning by functional complementation, mutation analysis in a patient with Zellweger syndrome, and potential role in peroxisomal membrane assembly. Proc Natl Acad Sci U S A 96: 2116–2121.
22. James GL, Goldstein JL, Pathak RK, Anderson RG, Brown MS (1994) PEX19, a peroxisomal membrane protein, is predominantly cytoplasmic, and is required for peroxisome membrane synthesis. J Cell Biol 148: 931–944.
23. Kammrner S, Arnold N, Gutensohn W, Mewes HW, Kunah WH, et al. (1997) Genomic organization and molecular characterization of a gene encoding HsPXF, a human peroxisomal farnesylated protein. Genomics 45: 200–210.
24. Jones JM, Morrell JC, Gould SJ (2004) PEX19 is a predominantly cytosolic chaperonin and import receptor for class 1 peroxisomal membrane proteins. J Cell Biol 164: 57–67.
25. Fang Y, Morrell JC, Jones JM, Gould SJ (2004) PEX3 functions as a PEX19 docking factor in the import of class 1 peroxisomal membrane proteins. J Cell Biol 164: 863–875.
26. Hoepfner D, Schilke K, Braakman I, Philippsen P, Tabak HF (2005) Contribution of the endoplasmic reticulum to peroxisome formation. Cell 122: 85–95.
27. Muntau AC, Roscher AA, Kunah WH, Dold G (2003) The interaction between human PEX3 and PEX19 characterized by fluorescence resonance energy transfer (FRET) analysis. Eur J Cell Biol 82: 335–342.
28. Jones JM, Morrell JC, Gould SJ (2001) Multiple distinct targeting signals in integral peroxisomal membrane proteins. J Cell Biol 153: 1141–1150.
29. Rottensteiner H, Kramer A, Lorenzen S, Stein K, Landgraf C, et al. (2004) Peroxisomal membrane proteins contain common Pex19p-binding sites that are integral part of their targeting signals. Mol Biol Cell 15: 3406–3417.
30. Ma G, Agrawal G, Subramani S (2011) Peroxisome assembly: matrix and membrane protein biogenesis. J Cell Biol 193: 7–16.
32. Schueller N, Holton SJ, Fodor K, Milewski M, Konarev P, et al. (2010) The peroxisomal receptor Pex19p forms a helical mPTS recognition domain. EMBO J 29: 2491–2500.

33. Fransen M, Wylin T, Brees C, Manneets GP, Van Veldhoven PP (2001) Human pex19p binds peroxisomal integral membrane proteins at regions distinct from their sorting sequences. Mol Cell Biol 21: 4413–4424.

34. Fransen M, Vastiau I, Brees C, Brys V, Manneets GP, et al. (2004) Potential role for Pex19p in assembly of FTS-receptor docking complexes. J Biol Chem 279: 12615–12624.

35. Agrawal G, Joshi S, Subramani S (2011) Cell-free sorting of peroxisomal membrane proteins from the endoplasmic reticulum. Proc Natl Acad Sci U S A 108: 9113–9118.

36. van der Zand A, Gent J, Braakman I, Tabak HF (2012) Biochemically distinct vesicles from the endoplasmic reticulum fuse to form peroxisomes. Cell 149: 397–409.

37. Thoms S, Harmes I, Kalies KU, Garmer J (2012) Peroxisome formation requires the endoplasmic reticulum channel protein Sec61. Traffic 13: 599–609.

38. Soukupova M, Sprenger C, Kunau WH, Dodt G (1999) Identification and characterization of the human peroxin PEX3. Eur J Cell Biol 78: 357–374.

39. Fransen M, Vastiau I, Brees C, Brys V, Manneets GP, et al. (2005) Analysis of human Pex19p's domain structure by pentapeptide scanning mutagenesis. J Mol Biol 346: 1275–1286.

40. Sato Y, Shibata H, Nakano H, Matsuzono Y, Kashiwayama Y, et al. (2008) Characterization of the interaction between recombinant human peroxin Pex3p and Pex19p: identification of TRP-104 IN Pex3p as a critical residue for the interaction. J Biol Chem 283: 6136–6144.

41. Snyder WB, Koller A, Choy AJ, Subramani S (2000) The peroxin Pex19p interacts with multiple, integral membrane proteins at the peroxisomal membrane. J Cell Biol 149: 1171–1178.

42. Gsponer J, Babu MM (2009) Intrinsically disordered proteins: regulation and disease. Curr Opin Struct Biol 21: 394–400.