Biogenesis of a Mitochondrial Outer Membrane Protein in Trypanosoma brucei

TARGETING SIGNAL AND DEPENDENCE ON A UNIQUE BIOGENESIS FACTOR

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The mitochondrial outer membrane (OM) contains single and multiple membrane-spanning proteins that need to contain signals that ensure correct targeting and insertion into the OM. The biogenesis of such proteins has so far essentially only been studied in yeast and related organisms. Here we show that POMP10, an OM protein of the early diverging protozoan Trypanosoma brucei, is signal-anchored. Transgenic cells expressing variants of POMP10 fused to GFP demonstrate that the N-terminal membrane-spanning domain flanked by a few positively charged or neutral residues is both necessary and sufficient for mitochondrial targeting. Carbonate extraction experiments indicate that although the presence of neutral instead of positively charged residues did not interfere with POMP10 localization, it weakened its interaction with the OM. Expression of GFP-tagged POMP10 in inducible RNAi cell lines shows that its mitochondrial localization depends on pATOM36 but does not require Sam50 or ATOM40, the trypanosomal analogue of the Tom40 import pore. pATOM36 is a kinetoplastid-specific OM protein that has previously been implicated in the assembly of OM proteins and in mitochondrial DNA inheritance. In summary, our results show that although the features of the targeting signal in signal-anchored proteins are widely conserved, the protein machinery that mediates their biogenesis is not.

Mitochondria perform many important functions and are essential for all eukaryotes (1). Whereas a small number of proteins are synthesized in the organelle, >95% of the mitochondrial proteome is nuclear-encoded, synthesized in the cytosol, and subsequently imported into mitochondria (2–4). Mitochondria consist of four compartments: the outer and the inner membrane that surround the soluble intermembrane space (IMS) and the matrix, respectively. Thus, nuclear-encoded proteins not only need to be targeted to mitochondria but also sorted to their correct intra-mitochondrial destination. The mitochondrial outer membrane (OM) is of special interest. It builds the interface between the organelle and the cytosol and forms a barrier across which all communication between the organelle and its surroundings must occur (5–7). Mitochondrial OM proteins mediate apoptosis, fission, fusion and interaction with other organelles as well as transport of metabolites and precursor proteins. Whereas mitochondrial protein import in general has been extensively studied, we still have large gaps in the understanding of the biogenesis of mitochondrial OM proteins (8–11).

Integral OM proteins are either anchored by a transmembrane β-barrel or by single or multiple α-helices. The single membrane-spanning proteins can be further categorized into N-terminal (signal)-anchored, internally anchored or C-terminal (tail)-anchored proteins. OM proteins generally contain internal targeting signals. For β-barrel proteins the OM targeting signal appears to be a dedicated β-hairpin motif (12), whereas for single membrane-spanning proteins the targeting signal is confined to the transmembrane domain and positive residues in its flanking regions (13–17).

Biogenesis of α-helically anchored OM proteins involves a number of import pathways, many of which are still poorly characterized. β-Barrel proteins are first imported into the IMS by the translocase of the OM (TOM), where they bind to the small translocase of the inner membrane (TIM) chaperones that hand them over to the sorting and assembly machinery (SAM) by which they are integrated into the OM (2, 18). The insertion of some of the single membrane-spanning OM proteins depends exclusively on TOM subunits. Tom22 on the other hand requires the TOM receptors but subsequently is inserted into the OM by SAM and Mdm10 (19). Finally, insertion of some OM proteins is mediated by a protein complex consisting of Milm1 and Milm2 (20–22), termed mitochondrial import complex. The exact role of the mitochondrial import complex and its mode of action is still unknown (23). Moreover, it has recently been shown that a few proteins may be able to insert into the OM independently of protein factors and that at least in one case this is facilitated by specific lipids (24, 25).

Mapping the variation of the import systems in different eukaryotes provides insight into the evolution of the mitochondrial protein import systems, which is key to understanding how the endosymbiotic ancestor of mitochondria converted into an organelle (26–29). However, most of what we know
about mitochondrial protein import stems from work done in the yeast *Saccharomyces cerevisiae* and a few related organisms.

Here we have studied the biogenesis of POMP10 (present in the outer mitochondrial membrane proteome 10) (7), a putative signal-anchored mitochondrial OM protein in the parasitic protozoan *Trypanosoma brucei*, which is essentially unrelated to yeast and one of the most early diverging eukaryotes (30, 31). *T. brucei* has a mitochondrion that in the insect stage of the parasite’s life cycle is capable of oxidative phosphorylation. In our study we have identified the features of the import signal of POMP10. Moreover, we show that its import is independent of both Sam50 and the trypanosomal functional analog of Tom40, termed archaic translocase of the mitochondrial OM 40 (ATOM40) (32–34). However, using RNAi-mediated ablation it could be demonstrated that the biogenesis of POMP10 does require the trypanosomatid-specific OM protein termed peripheral ATOM36 (pATOM36) that is loosely associated with the ATOM complex (35). pATOM36 has recently been shown to mediate assembly of the ATOM complex as well as mitochondrial DNA inheritance (36).

**Results**

**POMP10 Is a Signal-anchored Mitochondrial OM Protein**—POMP10 is an abundant mitochondrial OM protein that is conserved in all kinetoplastids and which in *T. brucei* has a predicted molecular mass of 62.2 kDa. It does not have either conserved domains or orthologues outside the kinetoplastids. RNAi-mediated ablation of POMP10 does not affect growth or mitochondrial morphology (Fig. 1); its function therefore remains unknown. Most prediction programs indicate that POMP10 has a single transmembrane domain at its very N terminus (Table 1) that on both sides is flanked by positively charged amino acids (7). Bioinformatic analysis suggests it to be a signal-anchored protein, which would expose its soluble C-terminal domain to the cytosol. To experimentally confirm the predicted topology, we produced a transgenic cell line expressing a full-length POMP10 variant whose C terminus is fused to GFP. Fig. 2A shows that the POMP10-GFP fusion is expressed and that during cell fractionation it behaves like the mitochondrial marker proteins. This was confirmed by immunofluorescence (IF) analysis, which yields a staining pattern that is identical to the mitochondrial OM protein ATOM40 (see Fig. 4A). Protease protection assays using mitochondria isolated under isotonic conditions show that GFP-tagged POMP10 is protease-sensitive in intact mitochondria like the previously characterized protein import receptor ATOM69 (32). The IMS-localized TbTim9 and the matrix protein mtHsp70, however, were only digested after the membranes were dissolved by Triton (Fig. 2B).

This indicates that the C-terminal soluble domain of the protein is exposed to the cytosol and thus establishes POMP10 as a signal-anchored mitochondrial OM protein. On the other hand, the small TIM chaperone TIM9, which serves as a soluble marker of the IMS, is resistant to the treatment, illustrating that the purified mitochondria that were used in the assay have an intact OM. Only when the membrane barrier is destroyed by the addition of detergent does TIM9 become susceptible to the treatment and become degraded.

**Biogenesis of Signal-anchored POMP10**

**FIGURE 1.** RNAi-mediated ablation of POMP10 did not affect growth or mitochondrial morphology. A, growth curve of uninduced tetracycline (−Tet) and induced (+Tet) POMP10-RNAi cell line. *Inset*, Northern blot of the POMP10 mRNA after 2 days of RNAi induction. Ethidium bromide-stained gel showing the rRNAs served as a loading control. B, immunofluorescence analysis of induced (2d and 7d) and uninduced RNAi cells. Cells were stained with ATOM40 antiserum as a mitochondrial marker (red) and 4’,6-diamidino-2-phenylindol (DAPI) to highlight nuclear and mitochondrial DNA (blue). DIC, differential interference contrast.

**TABLE 1**

| Name of server | Position of predicted transmembrane domains | Number of predicted transmembrane domains |
|---------------|---------------------------------------------|------------------------------------------|
| DAS           | 12–18, 230–233                              | 2                                        |
| HMMTOP        | 8–25                                        | 1                                        |
| MEMSAT        | 8–25                                        | 1                                        |
| PRED-TMR      | 8–25                                        | 1                                        |
| SPLIT         | 227–248                                     | 1                                        |
| TMHMM         | 7–25                                        | 1                                        |
| TOPCONS       | 7–25                                        | 1                                        |

**Transgenic Cell Lines Expressing POMP10-GFP Fusions**—To identify the signal that directs POMP10 to the OM, we produced a series of transgenic cell lines that allow tetracycline-inducible expression of a number of POMP10 variants, all of which were fused to GFP at their C terminus. The variants include a deletion of the membrane-spanning domain as well as a series of constructs in which the soluble domain was replaced by GFP. The differences between the latter concerns point mutations that replace the positively charged amino acids of either the cytosolic or the IMS-exposed membrane-flanking regions with neutral or negatively charged amino acids, respectively. Moreover, in one variant all positively charged residues
Charged Amino Acids—
denced by IF (Fig. 4)
becomes soluble at low digitonin concentration, and it accumu-
membrane domain is deleted, the POMP10-GFP fusion
into the OM (Fig. 4)
GFP, on the other hand, was correctly localized and inserted
positively charged flanking residues, was directly fused to the
protein in which the transmembrane domain, including the
integral membrane proteins (38).

extraction at high pH is used as an operational definition for
protein-lipid interactions. Insolubility after carbonate
extraction at pH 10.8 and 11.5, respectively. This treatment
ruptures protein-protein interactions but should not interfere
with protein-lipid interactions. Insolubility after carbonate
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integral membrane proteins (38).

were deleted (Fig. 3A). The immunoblot analysis of whole cell
extracts from all transgenic cell lines using an anti-GFP antiser-
um shows that all POMP10-GFP fusions are expressed at com-
parable levels (Fig. 3B).

The Transmembrane Domain of POMP10 Contains the
Import Signal—The localization of the different POMP10-GFP
fusions was analyzed by IF as well as by isolation of crude mito-
chondrial fractions using digitonin extraction (37). Moreover,
to test whether the mitochondrially localized fusion proteins are
stably inserted into the OM, we performed carbonate extraction at pH 10.8 and 11.5, respectively. This treatment
disrupts protein-protein interactions but should not interfere with protein-lipid interactions. Insolubility after carbonate
extraction at high pH is used as an operational definition for
integral membrane proteins (38).

Fig. 4A shows that the full-length POMP10-GFP fusion is
correctly localized to mitochondria and behaves as an integral
membrane protein (Fig. 5A). However, if the N-terminal trans-
membrane domain is deleted, the POMP10-GFP fusion
becomes soluble at low digitonin concentration, and it accumu-
lates outside mitochondria in a punctate-like pattern as evi-
denced by IF (Fig. 4B). However, the complementary fusion
protein in which the transmembrane domain, including the
positively charged flanking residues, was directly fused to the
GFP, on the other hand, was correctly localized and inserted
into the OM (Fig. 4C and Fig. 5B).

The Import Signal of POMP10 Does Not Depend on Positively
Charged Amino Acids—Further GFP variants that were tested
either had the three N-terminal positively charged amino acids
that flank the transmembrane domain (Fig. 4D) or the four
positively charged lysines that flank the region C-terminally
(Fig. 4E) or both (Fig. 4F) replaced by serines. All these
POMP10-GFP fusions are still mitochondrially localized as evi-
denced by IF, which results in a staining pattern that is congru-
ent with the mitochondrial marker ATOM40. Moreover, like
the full-length POMP10, all these variants are recovered in a
crude mitochondrial fraction obtained by digitonin extraction
(Fig. 4, D–F, right panel). However, the carbonate extraction
experiments in Fig. 5, C–E, show that replacing the positive
charges by neutral ones on either side of the membrane-span-
ning domain causes a fraction of each of the POMP10-GFP
fusions to be released into the supernatant. The soluble fraction
became larger at higher pH and/or if both sides of the mem-
brane-spanning domain carried neutral residues (Fig. 5E), indi-
cating that in the absence of positively charged flanking amino
acids the transmembrane domain, although still targeted to the
mitochondrial OM, is less efficiently inserted into or anchored
in the lipid bilayer.

Overexpression of most of the truncated POMP10-GFP con-
structs (Fig. 4, D–F) that are targeted to mitochondria altered
the morphology of the mitochondrial network as evidenced by
enlarged sections that stain positive for mitochondrial marker
proteins. All of these cell lines also grew more slowly, albeit to
different extents, when expressing GFP fusion proteins (Fig. 6).
FIGURE 4. Characterization of the targeting signal in POMP10. IF analysis of the indicated POMP10-GFP fusion proteins (A–H, left columns) in procyclic forms of transgenic *T. brucei* (A–H, middle column). Samples were probed for GFP and the mitochondrial marker ATOM40, respectively. An overlap of both signals is also shown (Merge). Bar, 10 μm. Crude digitonin-based cell fractionation analysis (A–H, right column) of cell lines expressing the indicated POMP10-GFP fusion proteins. Total cellular extract (T), crude mitochondrial fraction (P), and digitonin-extracted cytosolic fraction (S) and shown. LipDH and EF1α served as mitochondrial and cytosolic markers, respectively. FL, full-length.
This suggests that the altered mitochondrial morphology affects the overall fitness of the cells. However, the mechanism by which overexpression of the POMP10 membrane-spanning domain and its mutant derivatives when fused to GFP affects mitochondrial morphology remains to be elucidated.

Negatively Charged Flanking Sequences Abolish the POMP10 Import Signal—Although the membrane-spanning domain of POMP10-GFP is still targeted to mitochondria if the flanking positively charged amino acids are replaced by neutral amino acids (Fig. 4F), targeting was abolished if the transmembrane flanking regions were lost or if the positive residues were replaced by negatively charged glutamates (Fig. 4, G and H). IF analysis shows that the resulting POMP10-GFP fusions appear in part to be localized to discrete structures that do not overlap with the mitochondrial marker ATOM40. Moreover, the protein is released into the supernatant at low concentrations of digitonin.

In Vivo Biogenesis of POMP10 Depends on pATOM36—Having identified the signal that targets POMP10 to the mitochondrial OM, we wanted to investigate which protein factors might mediate its biogenesis. The mitochondrial OM of T. brucei contains three protein complexes involved in mitochondrial protein import. The most important one is the ATOM complex, the pore-forming component of which is the β-barrel protein ATOM40 (32–34). As a functional analogue of the TOM complex, it is required for import of essentially all mitochondrial proteins. Insertion of β-barrel protein from the IMS side into the OM requires the SAM complex, the pore-forming component of which is the β-barrel protein SAM50 (39). Finally, there is the trypanosomatid-specific protein pATOM36 that dynamically associates with the ATOM complex (35). Recent work has shown that pATOM36 mediates the biogenesis of a number of OM proteins including subunits of the ATOM complex (36).

To test the involvement of the three protein complexes in the targeting and import of POMP10, we expressed the full-length version of the protein fused to GFP in tetracycline-inducible ATOM40, Sam50, and pATOM36 RNAi cell lines, respectively. Using IF the localization of the GFP-tagged fusion protein was analyzed in the three RNAi cell lines. Cells that had been induced with tetracycline for 1 day served as a control as the GFP-tagged fusion protein was already expressed, but the RNAi effects were not yet visible. At this early time point of induction the staining pattern of the POMP10-GFP fusion protein coincided with the mitochondrial marker ATOM40 (Fig. 7A). After 3 days of tetracycline induction all cell lines showed a...
FIGURE 7. In vivo biogenesis of POMP10 depends on pATOM36. A, IF analysis of full-length POMP10 that is C-terminally tagged with GFP (GFP(FL): green) and mitochondrial marker proteins (VDAC and ATOM69: red) in tetracycline (tet)-inducible pATOM36 (left panels), ATOM40 (middle panels), and SAM50 (right panels) RNAi cell lines. Time of induction in days (d) is indicated at the top. Bar, 10 μm. B, growth curves of tetracycline-inducible pATOM36 (left panels), ATOM40 (middle panels), and SAM50 (right panels) RNAi cell lines that co-express full-length POMP10-GFP and that were used in A. C, equal cell equivalents of the same RNAi cell lines shown in A (left panel, pATOM36; middle panel, ATOM40; right panel, SAM50) were analyzed for the presence or absence of pATOM36, ATOM40, ATOM14, ATOM46, ATOM69, VDAC, and cytosolic EF1α using immunoblots. Time of RNAi induction is indicated at the top of each panel. D, crude digitonin-based cell fractionation analysis of the same cell lines shown in A and B. Total cellular extract (top panels), crude mitochondrial fraction (pellet, middle panels), and digitonin-extracted cytosolic fraction (SN, bottom panels) were probed for POMP10-GFP (GFP(FL)). LipDH and EF1α served as the mitochondrial and cytosolic markers, respectively. E, same as D, but a tetracycline-inducible pATOM36 RNAi cell line that co-expresses the POMP10 fusion protein in which the transmembrane domain including the positively charged flanking residues was directly fused to the GFP was analyzed.
growth arrest (Fig. 7B), which has been described before (33, 35, 39). Moreover, as expected, if mitochondrial protein import was abolished, the morphology of mitochondria was drastically altered (Fig. 7A) (40). However, in the ATOM40 and the Sam50 RNAi cell lines, despite the aberrant morphology of the organelles, the localization pattern of the POMP10-GFP fusion was essentially identical to the mitochondrial markers. This indicates that ablation of neither of the two proteins affects POMP10 biogenesis. In contrast, ablation of pATOM36 caused accumulation of POMP10-GFP outside mitochondria as evidenced by the diffuse and punctate signal that only partially overlapped with the mitochondrial marker (Fig. 7A).

Fig. 7C shows immunoblots for the three RNAi cell lines. RNAi directed against pATOM36 led to a rapid ablation of the protein. There is a decrease of ATOM14 and ATOM46, whose biogenesis has previously been shown to depend on pATOM36 (36). The levels of ATOM40, ATOM69, and VDAC, however, remained constant, except for a slight drop that was observed after 4 days of induction (Fig. 7C, left panel). As expected, ATOM40 were early and efficiently down-regulated in the ATOM40-RNAi cell line. The same was seen for the ATOM complex subunits ATOM14 and ATOM46. Moreover, we saw down-regulation of ATOM69 and VDAC. The level of pATOM36, however, remained constant throughout induction and only slightly decreased at the latest time point (Fig. 7C, middle panel). RNAi of Sam50 finally led to ablation of the two β-barrel proteins VDAC and ATOM40. As a consequence of the latter, a decline of ATOM14 and ATOM46 and, to a lesser extent ATOM69, was also observed. The level of pATOM36, on the other hand, remained essentially constant (Fig. 7C, right panel). Finally, elongation factor 1α (EF1α), which serves as a cytosolic control, was not affected in any of the three cell lines.

In summary, these results illustrate that pATOM36-RNAi has the most restricted effects on the tested proteins. Most importantly the ATOM complex subunits were much less reduced than when ATOM40 was ablated. Yet it is in pATOM36-RNAi cell line that cytosolic accumulation of POMP10-GFP was observed. This confirmed that pATOM36, but not the ATOM complex or Sam50, is required for the correct localization of POMP10.

It could be expected that in the absence a functional mitochondrial OM insertion machinery the POMP10-GFP might be directed to the ER. Fig. 8 shows that this is not the case, as in the absence of pATOM36 only very little of the staining corresponding to the POMP10-GFP fusion protein overlapped with the ER.

All the above-mentioned RNAi cell lines expressing full-length POMP10-GFP were also analyzed by extraction with low concentrations of digitonin. In Fig. 7D the resulting total, mitochondria-enriched pellet, and supernatant fractions were analyzed on immunoblots probed for the POMP10-GFP fusion protein as well as for EF1α and lipoamide dehydrogenase (LipDH) that serve as cytosolic and mitochondrial markers, respectively. Whereas in cell lines ablated for ATOM40 and SAM50 the POMP10-GFP fusion protein was quantitatively recovered in the mitochondria-enriched pellet, a fraction of the protein was released into the supernatant in the absence of pATOM36. This indicates that the mitochondrial localization of POMP10 depends on pATOM36. The same was observed not only for the full-length POMP10 fusion protein but also if only the membrane-spanning domain was fused to GFP (ΔGFP(33–560)) (Fig. 7E).

In Vitro Biogenesis of POMP10 Depended on pATOM36—To confirm that pATOM36 plays an important role in the biogenesis of POMP10, we performed in vitro insertion experiments. To that end we used the POMP10 variant in which the membrane-spanning domain was directly fused to GFP (GFP(Δ33–560)) and whose in vivo biogenesis was shown to depend on pATOM36 (Fig. 7D). Thus, the substrate was in vitro translated in the presence of [35S]methionine using reticulocyte lysate and subsequently incubated with mitochondria isolated from either uninduced cells or from cells ablated for pATOM36. To measure insertion of the protein into the mitochondrial OM, the reisolated organelles were extracted with sodium carbonate at pH 11.5, and the resulting pellets were analyzed by SDS/PAGE analysis (36). Fig. 9A shows a time-dependent increase of the radioactive substrate protein in the carbonate-insoluble pellet fractions of organelles that stem from uninduced cells, indicating the substrate is inserted into the OM. However, in mitochondria isolated from pATOM36-ablated cells much less insertion was observed. Thus, as observed in vivo, pATOM36 facilitates the in vitro insertion of POMP10-GFP(Δ33–560) into the mitochondrial OM. Interestingly, another pATOM36 substrate, ATOM46, behaved differently in the same assay (Fig. 9B, middle panel). As described previously in the case of ATOM46, pATOM36 mediated the integration of the protein into the ATOM complex rather than its insertion into the membrane (36). Fig. 9B, right panel, finally shows that membrane insertion of POMP10-GFP(Δ33–560) was not affected in mitochondria ablated for ATOM40 even though in these
organelles the levels of all ATOM subunits were lower than in the induced pATOM36 cell line (Fig. 7 C) (32, 36).

**Discussion**

In a recent study we purified the OM of *T. brucei* and show by a combination of protein abundance profiling and label-free quantitative mass spectrometry that its proteome consists of 82 different proteins of which 42 contain one or more putative transmembrane domains (7). Among them seven proteins are bioinformatically predicted to be signal-anchored. In the present study we selected one of these proteins, termed POMP10, to investigate its biogenesis pathway.

Using a protease protection assay we confirmed that POMP10 is indeed a signal-anchored protein. In a first series of experiments we showed that the targeting signal of POMP10 for the OM is confined to the predicted membrane-spanning domain and a few flanking residues. We then demonstrated that the positively charged flanking residues can be replaced by neutral ones without affecting mitochondrial localization.

However, if the positively charged flanking residues are replaced by negatively charged ones or deleted, targeting of the protein was abolished.

The targeting sequence of signal-anchored proteins has previously been analyzed in yeast, humans, and plants. In all three systems the signal was confined to a membrane-spanning domain of “moderate” hydrophobicity, which however did not show sequence similarity between different signal-anchored proteins of the same or different species (13, 14). Moreover, whereas for human and plant signal-anchored proteins a C-terminal positively charged flanking region was an additional requirement for OM targeting (13, 41, 42), this was not the case for the corresponding proteins of yeast, as their positively charged residues could be replaced by neutral ones without affecting the targeting (14, 15). Although in the latter case the protein was still correctly targeted, its integration into the OM membrane was weakened.

The targeting signal of trypanosomal POMP10 conforms to this picture. As in the other systems, it consists of a transmembrane domain with moderate hydrophobicity that includes...
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N-terminal and C-terminal flanking regions containing positively charged residues. However, as in yeast but unlike in plants and humans, these residues are not essential for mitochondrial targeting but do influence the strength of the interaction with the OM.

Yeast and humans belong to the eukaryotic supergroup of the Opisthokont and plants to the supergroup of the Archaeplastida, which represent two of the six main branches of the eukaryotic phylogenetic tree (43). T. brucei is a member of the supergroup of the Excavata, which are essentially unrelated to Archaeplastida and Opisthokont. The fact that the general features of the targeting signal for signal-anchored OM proteins are similar in all three systems suggests that they may be conserved in all eukaryotes.

Although the targeting signal of signal-anchored mitochondrial OM proteins has been investigated in fungi, mammals, and plants our knowledge of the components required for the biogenesis of these proteins is restricted to the two fungal species S. cerevisiae and Neurospora crassa. It has been shown in yeast that neither the SAM complex nor the import receptors Tom20 and Tom70, both of which are themselves signal-anchored proteins, are required for the biogenesis of signal-anchored OM proteins. Moreover, it has been demonstrated that the pore protein Tom40 can be blocked without affecting the import of signal-anchored proteins, although Tom20 still requires Tom40 for its biogenesis (9–11). Finally, a protein complex consisting of Mim1 and Mim2 has been characterized that is involved in import and assembly of at least some signal-anchored OM proteins (22, 23, 44, 45). Mim1 and Mim2 were also shown to be involved in the insertion and/or assembly of some tail-anchored as well as multimembrane-spanning proteins. However, the mechanism by which Mim1 and Mim2 exert their function remains to be investigated.

In trypanosomes we showed that membrane insertion in vivo and in vitro of the signal-anchored POMP10 did not require ATOM40 or Sam50, the pore-forming components of the ATOM and the SAM complexes. However, biogenesis of POMP10 did depend on pATOM36 a trypanosomatid-specific OM protein. A recent study has shown that pATOM36 has a dual localization. Similar to ATOM40 it is localized all over the OM; however, in contrast to ATOM40, it is also enriched at the tripartite attachment complex (TAC), the structure that links the mitochondrial DNA to the basal body of the flagellum. The dual localization of pATOM36 reflects its dual function in (i) the assembly of OM proteins, including most subunits of the ATOM complex (32) and (ii) the segregation of the replicated mitochondrial genome (35, 36).

Ablation of pATOM36 resulted in the accumulation of a fraction of POMP10 outside mitochondria in vivo and a much reduced membrane insertion in vitro, suggesting that the protein is required for targeting and/or insertion of the protein into the OM. This is different from the previously analyzed subunits of pATOM36 such as ATOM complex subunits, which in the absence of the pATOM36 were still inserted into the membrane but not assembled into high molecular weight complexes (36).

It is tempting to speculate that the kinetoplastid-specific pATOM36 might be a functional analogue of fungal Mim1 and -2, which were shown to be involved in the insertion and/or assembly of some signal-anchored OM proteins in yeast (22, 23, 44, 45). Thus, although the targeting signals for signal-anchored proteins appear to be conserved in all eukaryotes, this is not the case for the factors mediating their biogenesis. There is no sequence similarity between pATOM36 and Mim1/Mim2, and the molecular masses of the two sets of proteins are also very different: pATOM36, 36 kDa; Mim1, 13 kDa; Mim2, 11 kDa. The only recognizable motif that is shared between the two groups of proteins are two GXXXG(A) motifs in their predicted transmembrane domains. However this motif is quite frequent in transmembrane domains.

In summary our results show the existence of evolutionary distinct biogenesis factors for signal-anchored proteins in the different eukaryotic supergroups. Moreover, the fact that Mim1 and Mim2 are absent from mammals, which as the fungi belong to the Opisthokont, indicates that there might be different biogenesis factors even within the same supergroup. Identification of biogenesis factors for signal-anchored OM proteins in different phylogenetic groups is important, as it may allow the identification of shared traits between them that will help to define the fundamental biochemical features mandatory for their function.

Experimental Procedures

Production of Transgenic Cell Lines—Transgenic procaryotic cell lines are based on T. brucei 29-13 (46). Cells were grown at 27 °C in SDM79 supplemented with 10% (v/v) FCS. All plasmids are based on the pLew100 expression vector in which the phleomycin resistance gene has been replaced by a puromycin resistance gene (47) and in which the ORF coding for enhanced GFP was inserted. PCR amplicons corresponding to the different variants of POMP10 (Tb927.11.13180) were cloned into this enhanced GFP expression vector to allow expression of C-terminally tagged variants. Cells were grown to mid-exponential phase and transfected with the corresponding linearized plasmid (48) followed by selection in medium containing puromycin. DNA constructs were verified by sequencing. RNAs constructs targeting ATOM40 (33), SAM50 (49), and pATOM36 (35) have been described elsewhere.

Immunoblotting—Protein samples were separated by SDS-PAGE and transferred onto nitrocellulose membranes (GE Healthcare). Membranes were blocked in 5% (w/v) milk in PBS-Tween (137 mM CaCl₂, 2.7 mM KCl, 10 mM Na₂HPO₄, 1.8 mM KH₂PO₄, 0.1% (v/v) Tween 20, pH 7.4) and incubated overnight with the appropriate antibody at 4 °C. Monoclonal primary antibodies used were: mouse anti-GFP (Roche Applied Science, dilution 1:1,000) and mouse anti-EF1α (Merck Millipore, dilution 1:10,000). Polyclonal primary antibodies produced in rabbits were: anti-VDAC (dilution 1:1,000) (50), anti-ATOM40 (dilution 1:1,000) (32), anti-Cyt c (dilution 1:1,000) (7), and anti-TIM9 (1:20) (7) and rabbit anti-LipDH (1:10,000) (provided by L. Krauth-Siegel, Heidelberg University). Detection of the antibodies was done with an Odyssey Infrared imaging system using IRDye secondary antibodies (Li-COR Biosciences, dilution 1:20,000).

Immunofluorescence—The cells were collected, washed in PBS, and subsequently resuspended in ice-cold buffer. All
further steps were performed in a wet chamber. Cells were fixed for 10 min in freshly made 4% paraformaldehyde in PBS, pH 7.2, and rinsed with ice-cold PBS. Cells were incubated in PBS containing 0.2% Triton X-100 for 5 min. Primary antibodies were rabbit anti-VDAC (1:100), rabbit anti-ATOM40 (1:1000), rabbit anti-ATOM69 (1:3) (32), and rabbit anti-BIP (1:5000). Cy3-conjugated goat anti-rabbit (dilution 1:500) was used as a secondary antibody. Cells were rinsed in ice-cold buffer, post-fixed in cold methanol, and mounted with VectaShield containing DAPI (Vector Laboratories). Fluorescence images were taken with Leica fluorescence microscope (Leica Microsystems). Images stacks were recorded and deconvoluted using LAS X software from Leica (Leica Microsystems).

**Digitonin Extractions**—Cell membranes were lysed by resuspension of 10^8 cells in SoTe buffer (20 mM Tris-HCl, pH 7.5, 0.6 M sorbitol, and 2 mM EDTA) containing 0.015% (w/v) digitonin followed by differential centrifugation. This yielded a mitochondria-enriched pellet and a fraction enriched for cytosolic proteins (37). All samples were analyzed by immunoblot experiments.

**Carbonate Extractions**—Mitochondria-enriched fractions were resuspended in 160 μl of 100 mM Na2CO3, pH 11.5 or 10.8. Thereafter, 80 μl were removed and mixed with 20 μl of 5× SDS loading buffer and boiled to serve as the “total” sample. The remaining 80 μl were incubated on ice for 10 min and centrifuged (100,000 × g, 4 °C, 10 min). The supernatant was transferred to a new tube, and 20 μl of 5× SDS loading buffer was added before boiling. The pellet was resuspended in 80 μl of 100 mM Na2CO3, and 20 μl of 5× SDS loading buffer was added before boiling. All samples were analyzed by SDS-PAGE.

**Protease Protection Assay**—Isotonically isolated mitochondria (25 μg) from cells (51, 52) expressing POMP10-GFP were resuspended in 20 mM Tris-HCl, pH 7.2, 15 mM KH2PO4, 20 mM MgSO4, 0.6 M sorbitol in a total volume of 50 μl in the presence of protease K (10 mg/ml) containing or not 0.5% (v/v) Triton-X100 followed by incubation on ice for 15 min. Reactions were stopped by adding phenylmethylsulfonyl fluoride at 5 mM, and mitochondria were centrifuged (6800 × g, 4 °C), resuspended in SDS-loading buffer, and boiled.

**In Vitro Insertion of Proteins into the Mitochondrial OM**—The membrane insertion assay was done exactly as described in Käs and colleagues (36). 535S1Met-labeled POMP10-GFP (Δ33–560) and ATOM46 were synthesized using the TNT T7 Quick for PCR in vitro kit (Promega). For the coupled transcription and translation, gel-eluted PCR-fragments were used that consisted of the T7 RNA polymerase promoter fused to the complete ORF of the corresponding substrates.

**Author Contributions**—J. B. designed and performed the research in Figs. 1–8. S. K. designed and performed the research Figs. 7C and 9. J. B. and S. K. analyzed the results and prepared the figures. J. M. planned and analyzed the experiments. A. S. analyzed the data and wrote the paper.

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