Connection of the Mitochondrial Outer and Inner Membranes by Fzo1 Is Critical for Organellar Fusion

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Abstract. Mitochondrial membrane fusion is a process essential for the maintenance of the structural integrity of the organelle. Since mitochondria are bounded by a double membrane, they face the challenge of fusing four membranes in a coordinated manner. We provide evidence that this is achieved by coupling of the mitochondrial outer and inner membranes by the mitochondrial fusion machinery. Fzo1, the first known mediator of mitochondrial fusion, spans the outer membrane twice, exposing a short loop to the intermembrane space. The presence of the intermembrane space segment is required for the localization of Fzo1 in sites of tight contact between the mitochondrial outer and inner membranes. Mutations in the intermembrane space domain of yeast Fzo1 relieve the association with the inner membrane. This results in a loss of function of the protein in vivo. We propose that the mitochondrial fusion machinery forms membrane contact sites that mediate mitochondrial fusion. A fusion machinery that is in contact with both mitochondrial membranes appears to be functionally important for coordinated fusion of four mitochondrial membranes.

Key words: Fzo1 • membrane contact sites • membrane fusion • mitochondria • organelle inheritance

Introduction

Intracellular membrane fusion is a process essential for the propagation and maintenance of the compartmental organization of eukaryotic cells (White, 1992; Warren and Wickner, 1996; Jahn and Südhof, 1999). Fusion of mitochondrial membranes has been observed in a great variety of different cell types. These include budding yeast, filamentous fungi, mammalian cells in culture, and various plant cells (Bereiter-Hahn, 1990; Bereiter-Hahn and Vöth, 1994; Steinberg, 1998). In yeast and some mammalian cells, the mitochondrial compartment consists of a branched tubular network, the continuity of which depends on a balanced frequency of fission and fusion events (Nunnari et al., 1997; Hermann and Shaw, 1998; Yaffe, 1999). Recently, the Fzo protein was identified in Drosophila as the first known mediator of mitochondrial fusion. At a certain developmental stage in spermatid formation, the Fzo protein is required for the fusion of mitochondria to the Nebenkern, a structure composed of two giant mitochondrial derivatives that are wrapped around each other (Hales and Fuller, 1997). Although the precise role of Fzo in mitochondrial membrane fusion is not understood at the molecular level, it appears to be a key player in this process. The yeast homologue, Fzo1, is required for the maintenance of the branched mitochondrial network located below the cell cortex (Hermann et al., 1998; Rapaport et al., 1998). Mutants in the FZO1 gene harbor fragmented mitochondria and are respiratory deficient. Fzo1 is a component of a larger protein complex of ~800 kD located in the mitochondrial outer membrane and possesses an NH2-terminal large cytosolic part containing a GTPase domain (Hermann et al., 1998; Rapaport et al., 1998).

Few protein machineries mediating membrane fusion have so far been characterized at the molecular level. Surprisingly, even unrelated fusion protein complexes that are clearly different in subunit composition share certain structural and mechanistic similarities (Skehel and Wiley, 1998; Weber et al., 1998). The organelles of the secretory pathway are connected by a complex network of transport vesicles that bud from donor compartments and fuse with target membranes (heterotypic fusion). Some of these organelles, such as the vacuole or the endoplasmic reticulum, are able to fuse with themselves (homotypic fusion). SNAREs are integral membrane proteins of intracellular transport vesicles and their respective target membranes. Cognate SNARE proteins on opposite membranes pair by forming a rod-shaped α-helical bundle. The membrane domains of the SNARE proteins on both membranes are located at the same end of this intermolecular parallel coiled coil (Hanson et al., 1997; Hohl et al., 1998; Sutton et al., 1998).
Membrane fusion of enveloped animal viruses with cellular membranes constitutes the first step in the infectious process eventually leading to the transfer of viral genomes into host cells (Wiley and Skehel, 1987; Hernandez et al., 1996). Viral fusion proteins, such as hemagglutinin, are integral proteins of viral membranes. Upon activation, a hydrophobic fusion peptide inserts into the target membrane. An extensive rearrangement of the molecule leads to the formation of an antiparallel coiled coil structure, again with both membrane-associated segments at the same end (Hughson, 1995; Melikyan and Chernomordik, 1997; Skehel and Wiley, 2000). Thus, SNARE complexes and viral fusion proteins share two major features: they contain α-helical bundles composed of coiled coils and they have two membrane-associated regions located at the same end of the rod. It is thought that in both cases the formation of the rod structure draws the apposed membranes into close contact. At the same time, the fusion complexes might locally distort the membranes via their transmembrane segments and thereby initiate mixing of lipid bilayers (Skehel and Wiley, 1998; Weber et al., 1998).

In contrast to these well characterized membrane fusion mediators, the mitochondrial fusion machinery has to merge four lipid bilayers. To obtain insight into the mechanism of fusion of a double membrane–bounded organelle, we asked whether Fzo1 might play a role in coordinating fusion of the outer and inner membranes. We show that Fzo1 has two transmembrane domains in the mitochondrial outer membrane and exposes a short loop to the intermembrane space. The presence of this loop is important for a location of Fzo1 with the inner membrane is relieved by mutagenesis of the transmembrane segments and thereby initiate mixing of lipid bilayers (Skehel and Wiley, 1998; Weber et al., 1998).

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**Materials and Methods**

**Recombinant DNA Techniques and Plasmid Constructions**

Standard methods were used for the manipulation of DNA (Sambrook et al., 1989). The **FZO1** gene including its own regulatory sequences was amplified from genomic DNA by PCR using *Pfu* polymerase (Stratagene) and oligonucleotides **FZO1**-733-5 (5'-CAAGAAGGTCACCATGGTGGTAT and 5'-ACCGGATCTCTTCACTCTGCA) and **FZO1**-3 (5'-ACCGGATCTCATCTTCACTGCA) yielding plasmid pBS-**FZO1**-C-term. The promoter and the NH2-terminal 733 codons of the **FZO1** gene were amplified using oligonucleotides **FZO1**-5 (5'-AAAGAAATACCTCTGGAATTTGAATGTTAGGTGTTTCACTGCA) and **FZO1**-3 (5'-AAAGAAATACCTCTGGAATTTGAATGTTAGGTGTTTCACTGCA) yielding plasmid pBS-**FZO1**-C-term yielding plasmid pBS-**FZO1**. A DNA fragment encoding two copies of the flexible linker segment (3'-AAACAAAGGAAGGATCTCTTCACTCTGCAACCTGGAATTTGAATGTTAGGTGTTTCACTGCA) was amplified and cloned into the EcoRI-XhoI sites of **FZO1**. The insert was sequenced and subcloned into the BamHI-XhoI sites of the yeast/E. coli shuttle vectors pRS315 (Sikorski and Hieter, 1989) and pRS425 yielding plasmids pRS315-**fzo1**-2 and pRS425-**fzo1**-2. **Yeasts Strains and Construction of fzo1 Mutants**

Standard genetic techniques were used for growth and manipulation of yeast strains (Sherman et al., 1986). Transformation of yeast was carried out as described (Gietz et al., 1992). To obtain parental strains for construction of fzo1 mutants, plasmid pRS416-**FZO1** was transformed into the Δfzo1 deletion mutant which is rho0, that is, lacks mitochondrial DNA (Rapaport et al., 1998). This strain was crossed with its isogenic wild-type strain YPH500 (Sikorski and Hieter, 1989). The resulting diploid strain was sporulated and tetrads were dissected. One rho0 clone was isolated that carried a disrupted chromosomal allele of **FZO1** and the wild-type gene on plasmid pRS416-**FZO1**. This strain, YBW18, was transformed with pYXR232–mitochondria-targeted GFP (mtGFP) (Westermark and Neupert, 2000), yielding strain YBW89 expressing mtGFP. To obtain a strain expressing wild-type **FZO1** from a multicopy plasmid (YBW114), YBW89 was transformed with pRS425-**FZO1** and subsequently grown on medium containing 5-fluoro-orotic acid (5-FOA) (Boeke et al., 1984) to counterselect against pRS416-**FZO1**. To obtain mutant strains expressing the Fzo1-2 protein, YBW89 was transformed with pRS315-**fzo1**-2 and pRS425-**fzo1**-2, and the resulting strains were grown on 5-FOA, yielding strains YBW110 and YBW183. The Δfzo1 deletion mutant expressing mtGFP (YBW113) was obtained by transformation of YBW89 with the empty vector pRS315 and subsequent growth on 5-FOA. To obtain a strain overexpressing fzo1-2 from a multicopy plasmid (YBW210), YBW183 was transformed with pRS416-**FZO1**. Strains D273-10B (24657; American Type Culture Collection), YBW114, and YBW183 were used for the preparation of subcellular fractions. Mitochondrial morphology, and the fractionation behavior of Fzo1 proteins were identical in strains harboring single copy or multicopy plasmids.

**Isolation and Subfractionation of Yeast Mitochondria**

Mitochondria were prepared by differential centrifugation as described (Daum et al., 1982). For generation of mitoplasts by hypotonic swelling, mitochondria were resuspended at a concentration of 1 mg/ml in a buffer containing 3% (w/vol) BSA, 0.5 M sorbitol, 80 mM KCl, 10 mM CH3MgO2, 2 mM MnCl2, 50 mM Hepes/KOH, pH 7.2, diluted with 9 vol 20 mM Hepes/KOH, pH 7.2, and incubated for 30 min on ice. Protease treatment of mitochondria or mitoplasts was performed for 30 min on ice with the indicated concentrations of proteinase K or trypsin in a buffer containing 250 mM sucrose, 1 mM EDTA, 10 mM MOPS/KOH, pH 7.2, or in swelling buffer. Protein digestion was stopped by treating with 1 mM PMSF followed by 5 min incubation on ice and resolubilization of the organelles by centrifugation at 12,000 g for 12 min at 2°C, or by precipitation of proteins with TCA. For carbonate extraction of imported proteins, mitochondria were resuspended in 0.1 M Na2CO3, 1 mM PMSF, incubated for 30 min on ice, and membranes were pelleted by centrifugation at 226,000 g for 1 h in a Beckman Coulter TL-A45 rotor. For carbonate extraction
of COOH-terminal Fzo1 fragments, protease-treated mitoplasts were washed two times in a buffer containing 250 mM sucrose, 1 mM EDTA, 1 mM PMSF, 10 mM MOPS/KOH, pH 7.2, resuspended in 0.1 M Na2CO3, and incubated for 30 min on ice. Then, 2.4 M sucrose was added to a final concentration of 1.5 M (final volume 266 μl). This was overlaid with 250 μl 1.4 M sucrose and 200 μl 250 mM sucrose in a buffer containing 1 mM EDTA, 1 mM PMSF, 20 mM Hepes, pH 7.4. The gradient was centrifuged for 4 h at 336,840 g in a Beckman Coulter SW60 rotor at 2 °C. Then, 350 μl from the top, 150 μl from the middle, and 216 μl from the bottom of the gradient were harvested and proteins were precipitated with TCA. The pellet of the gradient was dissolved directly in sample buffer, and all fractions were analyzed by SDS-PAGE and Western blotting.

Fractionation of mitochondria with digitonin (Hartl et al., 1986) was performed as follows: 100 μg mitochondria was incubated for 3 min on ice in 20 μl SEMK buffer (250 mM sucrose, 1 mM EDTA, 80 mM KCl, 10 mM MOPS/KOH, pH 7.2) containing 0.1, 0.125, 0.15, 0.2, 0.3, 0.4, or 0.6% digitonin. Then, 800 μl SEMK buffer containing 500 μg/ml proteinase K was added, and the samples were incubated for 30 min on ice. Protease treatment was stopped by addition of 1 mM PMSF, mitochondria were harvested by centrifugation for 5 min at 17,500 g, and mitochondrial proteins were analyzed by SDS-PAGE and Western blotting.

For separation of submitochondrial membrane fragments, the mitochondrial matrix was first condensed by incubation of mitochondria (17.5 mg/ml) in a hyperosmotic buffer containing 1.2 M sorbitol, 80 mM KCl, 10 mM magnesium acetate, 2 mM MnCl2, 50 mM Hepes/KOH, pH 7.2 for 45 min on ice. Mitochondria were then subjected to hypotonic swelling by dilution with 18 vol of 20 mM Hepes/KOH, pH 7.2 and incubation for 30 min at 4 °C under agitation. For protease treatment of samples, 100 μg/ml proteinase K was added during swelling. Protease treatment was stopped by the addition of 1 mM PMSF. Submitochondrial membrane vesicles were generated by extensive treatment with a tight fitting Dounce homogenizer for 20 min on ice. For urea treatment of samples, 2 M urea was added at this stage. Mitochondrial membranes were loaded on top of a 1.0–1.5 M sucrose gradient (volume 9 ml) in a buffer containing 2.5 mM EDTA, 100 mM KCl, 20 mM Hepes, pH 7.2. Centrifugation was performed for 16 h at 134,000 g in a Beckman Coulter SW41 rotor at 2 °C. The gradient was harvested in 960-μl fractions. Proteins were precipitated with TCA and analyzed by Western blotting.

Miscellaneous Methods

Specific antibodies raised against the COOH-terminal 12 amino acid residues of Fzo1 (Rapaport et al., 1998) were affinity purified according to published procedures (Harlow and Lane, 1988). Synthesis of radiolabeled precursor proteins and import into isolated mitochondria were carried out as described (Westermann et al., 1995). Gel filtration was performed as described (Rapaport et al., 1998). Detection of proteins after blotting onto nitrocellulose was performed using the ECL detection system (Amersham Pharmacia Biotech). Standard fluorescence and phase–contrast microscopy were performed as described (Westermann and Neupert, 2000).

Results

The COOH Terminus of Fzo1 Faces the Cytosol

Fzo1 is an integral membrane protein of the mitochondrial compartment with its large NH2-terminal domain facing the cytosol (Hermann et al., 1998; Rapaport et al., 1998). To date, there has been no experimental evidence for the location of the COOH terminus. To determine which part(s) of the protein could be in contact with the inner membrane, we examined the topology of the protein.

Yeast Fzo1 as well as the Fzo protein of Drosophila and other related sequences found in the databases contain a predicted transmembrane domain close to the COOH terminus. Hydrophathy analysis revealed that this putative transmembrane domain in fact consists of two distinct hydrophobic segments which are separated by a stretch of 6–10 amino acids containing 1–3 positive charges (Fig. 1 A; Hales and Fuller, 1997). These predictions suggest three different possibilities. (a) Two neighboring transmembrane domains could span both mitochondrial mem-

branes. In this case, the COOH terminus would be located in the matrix space, as was first suggested by Hales and Fuller (1997). (b) Alternatively, the hydrophobic region could span the mitochondrial outer membrane twice, and the COOH-terminal domain would thus face the cytosol. (c) If there is only one transmembrane domain, the COOH-terminal end of Fzo1 would be located in the intermembrane space.

To discriminate between the different possible topologies, we examined the intramitochondrial location of the COOH terminus of Fzo1. Isolated yeast mitochondria were treated with proteinase K. Using a specific antiserum recognizing the COOH-terminal 12 amino acid residues of Fzo1, a protease-resistant fragment of ~19 kD was detected by Western blotting (Fig. 1 B, lane 2). The calculated size of a COOH-terminal Fzo1 fragment including both predicted transmembrane domains (amino acid residues 704–855) is 17.4 kD. When mitochondria were converted to mitoplasts by selectively opening the outer membrane by hypotonic swelling, the size of the protected fragment was reduced to ~16 kD (Fig. 1 B, lane 3). The calculated size of a COOH-terminal fragment including only the second predicted transmembrane domain (amino acid residues 737–855) is 13.8 kD. Thus, the observed reduction in size by ~3 kD matches well the calculated values, indicating that the smaller fragment was generated because the part between the transmembrane segments became accessible to protease by opening of the outer membrane. When the mitochondrial membranes were solubilized with detergent, the 16-kD fragment was still observed (Fig. 1 B, lane 4). This indicates that the formation of this fragment was due to a protease-resistant conformation, rather than protection by a membrane. When intact mitochondria or mitoplasts were treated with very high amounts of protease, the Fzo1 fragments became protease sensitive (Fig. 1 B, lanes 5 and 6), indicating that the COOH terminus of Fzo1 is exposed to the outside of the organelle.

Both fragments fractionated with mitochondrial membranes (see below) and were resistant to alkaline extraction (Fig. 1 C), indicating that they were integral parts of the membrane.

The same results were obtained when mitochondria were subjected to digitonin fractionation. The mitochondrial membranes were sequentially opened by incubation with increasing amounts of digitonin. The organelles were then treated with protease and reisolated by centrifugation. Again, the 19-kD fragment was formed in intact mitochondria, and the 16-kD fragment was generated as soon as the outer membrane was opened. The Fzo1 fragments disappeared from the mitochondrial pellet at digitonin concentrations that were high enough to solubilize also the inner membrane (Fig. 1 D).

We conclude that Fzo1 has an NH2terminal/COOHterminal topology in the mitochondrial outer membrane with two membrane-spanning segments that are connected by a short loop in the intermembrane space. Protease treatment of mitochondria removes the large GTPase-containing part of the protein and generates a 19-kD fragment consisting of both transmembrane segments and the COOH-terminal domain. When the intermembrane space is made accessible to protease, a protease-resistant 16-kD fragment is formed that consists of only the second transmembrane segment and the COOH-terminal domain. The topology
of Fzo1 in the outer membrane and the generation of the fragments are schematically depicted in Fig. 1 E.

**In Vitro Import of an Fzo1-DHFR Fusion Protein**

We tested the in vitro import of an Fzo1-DHFR fusion protein as another approach to determine the topology of Fzo1. To construct Fzo(600–810)–DHFR, the NH$_2$-terminal 600 amino acids of Fzo1 were replaced by a methionine, and mouse DHFR was fused to the COOH terminus of the Fzo1 fragment at amino acid residue 810. This chimeric protein includes both predicted transmembrane regions of Fzo1 with flanking regions of ~100 amino acid residues at the NH$_2$-terminal side and ~60 residues at the COOH-terminal side (Fig. 2 A). Upon in vitro translation in the presence of [35S]methionine and SDS-PAGE, five distinct bands were observed (Fig. 2 B, lane 1). The apparent molecular mass of the largest band corresponds to the predicted size of the full length fusion protein (45.6 kD). The second band corresponds to an internal translation start at Met$_{679}$ of Fzo1 (36.5 kD). This residue is located NH$_2$-terminal of the transmembrane domains of Fzo1. The third band corresponds to a translation start at Met$_{763}$ of Fzo1 (27.2 kD), which is located COOH-terminal of the transmembrane domains. The fourth band corresponds to a translation initiation at Met$_{809}$ of Fzo1 (21.7 kD), and the fifth band corresponds to an initiation within the DHFR part (20.1 kD). The locations of the translation initiation sites within the fusion protein are schematically depicted in Fig. 2 A.

Upon incubation with isolated mitochondria, only the two largest translation products were bound to mitochondria, whereas the smaller proteins lacking the transmembrane segments did not associate with the organelles (Fig. 2 B, lane 2). Both species containing the transmembrane segments were resistant to extraction with carbonate, indicating insertion of the proteins into the membrane (Fig. 2 B, lanes 5 and 6). When mitochondria were treated with protease after the import reaction, fragments of ~22 kD were generated (Fig. 2 B, lanes 3 and 4). These correspond to the folded DHFR domain which is known to be present in a protease-resistant conformation (Westermann et al., 1995). To test whether the DHFR moiety of the fusion pro-

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Figure 1. The COOH-terminal end of Fzo1 is exposed to the cytosol. (A) Members of the Fzo1 protein family contain two closely neighboring putative transmembrane segments. The hydrophobicity profile of the Fzo1 proteins of Saccharomyces cerevisiae (Sc) (available from GenBank/EMBL/DDBJ under accession no. Z36048), Schizosaccharomyces pombe (Sp) (CAA19004), Caenorhabditis elegans (Ce) (U29244, ORF14), and Drosophila melanogaster (Dm) (Hales and Fuller, 1997) were plotted according to Kyte and Doolittle (1982). Hydrophobic regions are depicted in black. (B) Subfractionation and protease treatment of wild-type mitochondria. Mitochondria (M), mitoplasts (MP), or mitochondria solubilized with Triton X-100 (TX) were treated with the indicated amounts of proteinase K (PK). Then proteins were precipitated with TCA and analyzed by SDSPAGE and immunoblotting. Fzo1 and COOH-terminal Fzo1 fragments were detected using an antiserum directed against the COOH-terminal 12 amino acid residues. Markers: D-lactate dehydrogenase (DLD), an integral protein of the inner membrane that exposes its major part to the intermembrane space; cytochrome c peroxidase (CCPO), a soluble protein of the intermembrane space; and Mge1, a soluble matrix protein. (C) Carbonate extraction of COOH-terminal Fzo1 fragments. Mitoplasts generated from strain YBW114 were treated with PK and extracted with 0.1 M Na$_2$CO$_3$. Then, membranes were floated in a sucrose gradient. Proteins were harvested from the gradient, precipitated with TCA, and analyzed by immunoblotting. Lane 1, floated membranes; lane 2, middle fraction; lane 3, bottom fraction containing soluble proteins; lane 4, pellet fraction. Markers: AAC, an integral protein of the inner membrane; and Mge1. (D) Digitonin fractionation of mitochondria. Isolated mitochondria of strain YBW114 were treated with the indicated concentrations of digitonin and then incubated in the absence or presence of 500 µg/ml PK. Mitochondria were reisolated by centrifugation and analyzed by immunoblotting as described for A. (E) Topology of Fzo1 and generation of COOH-terminal fragments. Left, topology of Fzo1 in the outer membrane (OM) and generation of the COOH-terminal 19-kD fragment by PK in intact mitochondria. Protease cleavage is indicated by an arrow. Right, generation of the 16-kD fragment when the intermembrane space (IMS) is accessible to protease. Two protease cleavage sites are indicated by arrows.
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protein was located on the outside of mitochondria, Fzo(600–810)–DHFR was imported and mitochondria were reisolated and treated with increasing amounts of trypsin. Then, the organelles were sedimented by centrifugation, and pellet and supernatant fractions were analyzed. It was observed that the folded DHFR fragment was released into the supernatant upon trypsin treatment, indicating that it was located on the outside of mitochondria (Fig. 2 C).

To control whether the folded DHFR domain might have prevented translocation of the COOH terminus of the fusion protein across the mitochondrial outer membrane, we imported the Fzo(600–810) fragment without an added DHFR moiety. This fragment was also inserted into the mitochondrial membranes as judged by carbonate extraction (Fig. 2 D, lanes 4 and 5). No protease-resistant fragments were observed after protease treatment, indicating that all parts harboring methionines were exposed to the outside (Fig. 2 D, lanes 2 and 3).

These observations are consistent with an NH$_{\text{out}}$/COOH$_{\text{out}}$ topology of Fzo1 in the mitochondrial outer membrane. The smallest chimeric protein that was efficiently imported was translation product 2; the largest translation product that was not associated with mitochondria was 3 (see Fig. 2 A). Thus, the mitochondrial targeting signal of Fzo1 is apparently contained within a relatively small region flanking the transmembrane domains, presumably between amino acid residues Met$_{679}$ and Met$_{763}$.

**Fzo1 Is in Peripheral Contact with the Mitochondrial Inner Membrane**

It was reported that Fzo1 fractionates in sucrose gradients with submitochondrial membrane fragments of an intermediate density overlapping with, but distinct from, the distribution of marker proteins of the inner and outer membranes (Hermann et al., 1998). The authors concluded that Fzo1 associates with both mitochondrial membranes. Furthermore, they pointed out that this fractionation pattern is characteristic of trapped translocation intermediates that span both mitochondrial membranes at translocation contact sites, as reported by Pon et al. (1989). However, such a double membrane–spanning topology would be in contradiction to an NH$_{\text{out}}$/COOH$_{\text{out}}$ topology of Fzo1. We asked what is the nature of the interaction of Fzo1 with the mitochondrial inner membrane.

Mitochondria were subfractionated by hypotonic swelling, subsequent treatment with a Dounce homogenizer, and sucrose density gradient centrifugation (Daum et al., 1982; Schwaiger et al., 1987; Pon et al., 1989). This procedure produces inner membrane fragments of high density and outer membrane vesicles of low density. The intermediate density fraction contains right side out, sealed inner membranes attached to inside out outer membranes that are mostly leaky, that is, accessible to protease from both sides (Pon et al., 1989). This fraction is thought to contain the contact site proteins that stably connect the mitochondrial inner and outer membranes (Schwaiger et al., 1987; Pon et al., 1989; Brdiczka, 1991; Lithgow et al., 1991).

Upon subfractionation according to the standard procedure, the outer membrane protein porin was found in light fractions near the top of the gradient representing outer membrane fragments as well as in heavy fractions near the bottom of the gradient together with the inner membrane protein ADP/ATP carrier (AAC). The partial cofraction-
ation of porin with the AAC can be explained by the fact that these two proteins form complexes at contact sites between the mitochondrial outer and inner membranes (Brdiczka et al., 1998; Crompton et al., 1998; Crompton, 1999) or are present in submitochondrial fragments containing both membranes. Fzo1 was recovered exclusively from fractions that contained the inner membrane protein AAC. The outer membrane fragments near the top of the gradient were essentially free of Fzo1 (Fig. 3 A). This indicates that Fzo1 is located in outer membrane fragments that are in association with the inner membrane.

We further asked whether the association of Fzo1 with the inner membrane is sensitive to protein denaturants. Aqueous perturbants such as urea are known to extract peripheral membrane proteins but not integral membrane proteins from the lipid bilayer (Steck and Yu, 1973; Gilmore and Blobel, 1985). When mitochondria were homogenized in the presence of 2 M urea, Fzo1 was exclusively recovered from the outer membrane fractions (Fig. 3 B). Under these conditions, the interaction of porin with the inner membrane was also relieved. This result indicates that Fzo1 is peripherally associated with the inner membrane.

To test which part of Fzo1 is responsible for the interaction with the inner membrane, we examined the fractionation of the protease-generated COOH-terminal fragments. The outer membrane of mitochondria was opened by hypotonic swelling, and mitoplasts were treated with protease to generate COOH-terminal Fzo1 fragments. Under the conditions used, both the 19-kD fragment and the 16-kD fragment were generated. After subfractionation of mitochondria, most of the 19-kD fragment was recovered from heavy fractions, similar to the full length protein. In contrast, most of the 16-kD fragment fractionated with the outer membrane (Fig. 3 C), indicating that it did not firmly interact with components of the inner membrane. This suggests that the presence of the intermembrane space segment of Fzo1 is critical for an association with the inner membrane.

We conclude that Fzo1 peripherally interacts with the inner membrane since this interaction can be relieved by urea treatment (Fig. 3 D, top). Furthermore, the association with the inner membrane appears to be mediated by
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An Intact Intermembrane Space Segment Is Critical for a Tight Association of Fzo1 with the Inner Membrane

To investigate the function of the intermembrane space domain, we inserted a flexible linker segment, (KL[GGG]3)2, between the transmembrane domains of Fzo1. We reasoned that this will grossly alter the structure of the intermembrane space segment without affecting targeting, topology, and complex assembly of the mutant protein. However, the interaction with components in the inner membrane might be severely compromised in such a mutant (Fig. 4 A). The mutant protein, Fzo1-2, was expressed to the same level as the wild-type protein (not shown). Protease treatment of mitochondria generated a COOH-terminal fragment that was ∼3 kD larger than the corresponding fragment of the wild-type protein. Protease treatment of mitoplasts generated the same 16-kD fragment that was observed for the wild-type protein. Both fragments were sensitive to high concentrations of protease. This indicates that the mutant protein acquired the correct topology (Fig. 4 B). Similar to the wild-type protein (Rapaport et al., 1998), the mutant protein migrated at 800 kD in gel filtration, indicating that assembly into a high molecular weight complex was not affected (Fig. 4 C). To test an interaction of the mutant protein with the inner membrane, submitochondrial fragments were separated by density centrifugation. In contrast to the wild-type protein (see Fig. 5 A), the Fzo1-2 protein was not associated with the inner membrane (Fig. 4 D). We cannot formally exclude the possibility that the fzo1-2 mutation causes structural alterations that disrupt the protein’s activity directly. However, we consider this possibility unlikely because such alterations would have to be effective in a part of the protein that is located on the other side of the membrane. We conclude that an intact intermembrane space segment is critical for an interaction of Fzo1 with the inner membrane.

Association of Fzo1 with the Inner Membrane Is Essential for Efficient Mitochondrial Fusion

The fzo1-2 mutant allowed us to investigate whether an interaction of Fzo1 with the inner membrane is important for the function of the protein in vivo. The Δfzo1 deletion mutant harbors fragmented mitochondria because organelar fusion is blocked, whereas mitochondrial fission is still active. Due to their abnormal mitochondrial morphology, Δfzo1 cells are defective in inheritance of mitochondrial DNA and therefore become respiratory deficient (Hermann et al., 1998; Rapaport et al., 1998; Bleazard et al., 1999; Sesaki and Jensen, 1999). To test whether the fzo1-2 mutant has a similar phenotype, 10-fold serial dilutions of cell cultures were spotted onto plates containing classes: wild-type like (mitochondrial reticulum below the cell cortex), some tubules (mostly fragmented mitochondria with a few tubular structures present), aggregated (clustered mitochondrial fragments), and fragmented (evenly distributed mitochondrial fragments). Bar, 2 μm.
either the fermentable carbon source glucose (yeast extract–peptone-dextrose [YPD]) or the nonfermentable carbon source glycerol (yeast extract–peptone-glycerol [YPG]). Growth of \textit{fzo1-2} cells was clearly affected on YPG medium (Fig. 5 A), indicating that the mutant protein is only partially functional.

Cells expressing mtGFP were grown to mid-logarithmic phase, and mitochondria were visualized in living cells by fluorescence microscopy. Wild-type cells displayed the characteristic tubular mitochondrial network, whereas the \textit{Δfzo1} deletion strain harbored highly fragmented mitochondria. The majority of \textit{fzo1-2} cells were indistinguishable from the deletion strain, and only few cells contained some tubular mitochondrial structures (Fig. 5, B and C). Quantification of the mitochondrial morphology phenotypes (Fig. 5 C) revealed a significant proportion of \textit{fzo1-2} cells containing aggregated mitochondrial fragments, which could represent organellar fusion intermediates. Transformation of an \textit{Fzo1-2}-overexpressing strain (\textit{fzo1-2}[2\mu]) with a single copy of the \textit{FZO1} wild-type gene (\textit{fzo1-2}[2\mu]\textit{FZO1}) restored formation of the mitochondrial reticulum to a large extent (Fig. 5 C). However, the fact that a relatively large fraction of cells still contained aggregated mitochondria might indicate that the \textit{Fzo1-2} protein possibly has some negative effects on mitochondrial fusion even in the presence of the wild-type protein.

We conclude that alteration of the intermembrane space segment of \textit{Fzo1} by insertion of a flexible linker sequence severely affects the function of the protein. Since this segment appears to be critical for an interaction with the inner membrane, the mutant phenotype can be ascribed to a lack of such an interaction. We propose that coupling of the outer and inner membranes by the mitochondrial fusion machinery is critical for efficient mitochondrial fusion.

**Discussion**

Membrane fusion is a process of fundamental importance for life of eukaryotic cells. During evolution, Nature has developed several nonrelated proteinaceous machineries to overcome the energy barriers for fusion of lipid bilayers. These fusion machineries must dock the apposing membranes, draw them into close proximity, and finally mediate mixing of lipid bilayers via transmembrane segments or fusion peptides which are inserted in the membranes. As double membrane–bounded organelles, mitochondria are faced with the unique challenge of fusing four membranes. How is this accomplished? The simplest solution to this problem is a machinery that fuses the mitochondrial outer and inner membranes at the same time in a coordinated manner. Alternatively, inner membrane fusion might be uncoupled from outer membrane fusion. In this case, an independent fusion machinery in the inner membrane would initiate docking and fusion after merging of the outer membranes is complete. The results reported here provide evidence to discriminate between these possibilities.

We established by three independent lines of evidence that \textit{Fzo1} is a bona fide outer membrane protein. The biochemical subfractionation shows that the protein has an \textit{NH}_2\text{out}/\text{COOH}_\text{out} topology in the outer membrane. This was confirmed by analysis of import of \textit{Fzo-DHFR} fusion proteins. Moreover, endogenous \textit{Fzo1} fractionates exclusively with outer membrane vesicles upon urea treatment. These results exclude the possibility that \textit{Fzo} spans both mitochondrial membranes as originally suggested by Hales and Fuller (1997). Thus, only the intermembrane space segment is available for an interaction with inner membrane components. Even though we cannot exclude the possibility that additional factors are involved, we consider it likely that it interacts directly with the inner membrane. Its presence is required for a cofractionation of COOH-terminal \textit{Fzo1} fragments with the inner membrane, and this interaction is relieved in a mutant, \textit{fzo1-2}, containing an alteration in the loop exposed to the intermembrane space. Most importantly, using this mutant we show that a connection of the \textit{Fzo1} complex to the inner membrane not only exists, but is required for function. This strongly suggests that a connection of the outer and inner membranes is mechanistically important for mitochondrial fusion.

A hypothetical model for the mechanism of mitochondrial fusion is presented in Fig. 6. The first steps of membrane fusion might be not very much different from the mechanisms proposed for SNARE- or hemagglutinin-mediated membrane fusion (Skehel and Wiley, 1998; Weber et al., 1998). First, parts of the fusion machinery exposed to the cytosol could dock the apposing outer membranes of two mitochondria approaching each other. Next, assembly of a fusion complex, possibly together with intramolecular rearrangements, would lead to outer membrane lipid mixing. These initial steps would correspond to the formation of the membrane-bound α-helical rod-like structures of viral fusion proteins or SNARE complexes (Skehel and Wiley, 1998). They might well be reversible, as is for example the fusion pore opening in exocytosis.

![Hypothetical model of mitochondrial fusion mediated by a fusion machinery located in contact sites. Coordinated fusion of mitochondria might be achieved by a mechanism which requires tight contact between the outer membranes (OM) and inner membranes (IM) (see text for details). The fusion complex in the outer membrane is depicted in black; and putative interaction partners in the inner membrane are indicated by white boxes.](Image 322x450 to 442x750)
(Zimmerberg et al., 1993). The following reactions will be unique to double membrane–bounded organelles. After fusion of the outer membranes, a coupling of the mitochondrial outer and inner membranes by a fusion machinery located in contact sites might be required to initiate fusion of the inner membranes. This would obviate a new round of docking and drawing membranes into apposition by an inner membrane fusion machinery because these components would be already ideally positioned for fusion. It is conceivable that an uncoupling of the membranes would make inner membrane lipid mixing significantly less efficient, and would therefore favor the backwards reaction. This prediction is in good accordance with the observed fragmentation of mitochondria in the fzo1-2 mutant. Finally, separation of the fused inner membranes and mixing of matrix contents would complete the organellar fusion process.

From electron microscopic studies, it has been known for a long time that mitochondria possess relatively stable zones of close apposition of the outer and inner membranes with the membranes being still separated from each other (Hackenbrock, 1968; van der Klei et al., 1994; Perkins et al., 1997; Nicastro et al., 2000). Several different functions were ascribed to these mitochondrial membrane contact sites. These include protein translocation across the mitochondrial membranes (Schleyer and Neupert, 1985; Schwaiger et al., 1987; Pon et al., 1989; Rassow et al., 1989; Donzeau et al., 2000), intramitochondrial translocation of phospholipids (Simbeni et al., 1991), and energy metabolism (Bridcikza et al., 1990, 1998; Rojo et al., 1991). However, it should be pointed out that the contact sites involved in these different processes presumably comprise different protein components (Bridcikza, 1991; Pfanner et al., 1992). Consistent with this notion, a fraction of the outer membrane protein porin remained in contact with the inner membrane in the fzo1-2 mutant (Fig. 4 D). Interestingly, observations with the electron microscope provided evidence that mitochondrial fusion is initiated at sites of close apposition of the outer and inner membranes (Bereiter-Hahn and Voith, 1994). The localization of Fzo1 in contact sites reported here provides a biochemical basis for these morphological observations. We propose that the mitochondrial fusion machinery forms contact sites mediating mitochondrial membrane fusion.

At present, the precise role of Fzo1 in the complex process of mitochondrial fusion is unclear. One possibility is that Fzo1 is a regulatory factor that recruits fusion proteins in the outer and inner membranes to the sites of membrane fusion in contact sites. Alternatively, it might play a direct role in the fusion of the outer membranes. Fzo1 possesses all structural elements that are predicted to be required for membrane fusion. It contains several putative coiled coil regions that could be involved in protein–protein interactions, the GTPase domain might provide energy to overcome the activation energy barrier of membrane fusion, and the transmembrane domains might mechanistically couple this energy to lipid bilayer mixing. In this case, the intermembrane space segment might well be important for coordinating outer membrane fusion with putative factors fusing the inner membranes. It will be a major challenge for the future to identify the interaction partners of Fzo1 and to analyze the function of Fzo1 in a reconstituted system.

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