FBXL4 deficiency increases mitochondrial removal by autophagy

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Abstract

Pathogenic variants in FBXL4 cause a severe encephalopathic syndrome associated with mtDNA depletion and deficient oxidative phosphorylation. To gain further insight into the enigmatic pathophysiology caused by FBXL4 deficiency, we generated homozygous Fbxl4 knockout mice and found that they display a predominant perinatal lethality. Surprisingly, the few surviving animals are apparently normal until the age of 8–12 months when they gradually develop signs of mitochondrial dysfunction and weight loss. One-year-old Fbxl4 knockout show a global reduction in a variety of mitochondrial proteins and mtDNA depletion, whereas lysosomal proteins are upregulated. Fibroblasts from patients with FBXL4 deficiency and human Fbxl4 knockout cells also have reduced steady-state levels of mitochondrial proteins that can be attributed to increased mitochondrial turnover. Inhibition of lysosomal function in these cells reverses the mitochondrial phenotype, whereas proteasomal inhibition has no effect. Taken together, the results we present here show that FBXL4 prevents mitochondrial removal via autophagy and that loss of FBXL4 leads to decreased mitochondrial content and mitochondrial disease.

Keywords autophagy; FBXL4; mitochondrial disease; mtDNA; oxidative phosphorylation

Subject Categories Genetics, Gene Therapy & Genetic Disease; Metabolism; Organelles

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Introduction

Mitochondrial diseases are a heterogeneous group of inherited metabolic disorders characterized by deficient oxidative phosphorylation (OXPHOS) that leads to a variety of secondary metabolic defects and pleiotropic clinical phenotypes (Gorman et al, 2016). Mutations that cause mitochondrial disorders can be localized to either nuclear DNA or mtDNA and may affect a variety of mitochondrial processes such as mtDNA expression, biogenesis of the OXPHOS system, mitochondrial protein import, or mitochondrial dynamics. Although a given pathogenic mutation often is rare, the collective burden of such mutations is substantial, making mitochondrial diseases the most common form of inherited metabolic disorders.

In order to keep the mitochondrial population of the cell in shape, several quality control mechanisms act on mitochondria. These mechanisms include the cytosolic ubiquitin–proteasome system, several intramitochondrial proteolytic systems, autophagic clearance of damaged mitochondria, and the mitochondria-derived vesicle pathway (Bragoszewski et al, 2017; Zimmermann & Reichert, 2017; Pickles et al, 2018). Mutations in Parkin and PINK1 cause early-onset forms of Parkinson’s disease, and the corresponding proteins have been reported to be involved in mitochondrial protein control (Hauser & Hastings, 2013; Moon & Paek, 2015; Hernandez et al, 2016), but their in vivo roles remain controversial (Lee et al, 2018; Sliter et al, 2018). Apart from PARKIN, other ubiquitin ligases, such as FBXO7, MARCH5, and HUWE1, have been related to mitochondrial quality control by directing proteins for proteasomal degradation or by triggering mitophagy (Chen et al, 2017; Di Rita et al, 2018; Zhou et al, 2018). Recently, ubiquitination has also been reported to occur in the inner mitochondrial membrane and this process may possibly contribute to fine-tune metabolism according to the energetic demand of the cell (Lavie et al, 2018).

FBXL4 is a nuclear gene that is implicated in control of mitochondrial function as biallelic mutations recently have been linked to encephalopathy associated with an mtDNA maintenance defect syndrome (Bonnén et al, 2013; Gai et al, 2013). The disease onset varies from the neonatal period to a few years after birth, and affected patients present a wide range of manifestations, including
developmental delay, dysmorphology, lactic acidosis, generalized hypotonia, and decreased mtDNA levels (Huemer et al, 2015; El-Hattab et al, 2017). FBXL4 mutations are found in ~0.7% of all mitochondrial patients and in ~14% of children with congenital lactic acidosis, making it one of the most common causes of mitochondrial disease (Dai et al, 2017). Despite the high prevalence and severe consequences of pathogenic FBXL4 mutations, the molecular function of the FBXL4 protein has remained poorly understood (Antoun et al, 2015; Huemer et al, 2015; Wortmann et al, 2015; Dai et al, 2017; El-Hattab et al, 2017).

FBXL4 belongs to a family of F-box proteins, which typically serve as substrate adaptors in so-called Skp1-cullin1-F-box (SCF) E3 ubiquitin ligase protein complexes (Skara et al, 2013; Zheng et al, 2016). However, F-box proteins may also have SCF-independent functions, e.g., as regulators of cellular proliferation, intracellular trafficking, mitochondrial dynamics, and other processes (Nelson et al, 2013; Zhou et al, 2018). Consequently, SCF-independent functions of FBXL4 cannot be excluded, although it is suggested to be part of an SCF complex (Van Rechem et al, 2011).

Previous studies have focused on using patient-derived fibroblasts to characterize the molecular phenotype of FBXL4 mutations. These studies have shown that loss of FBXL4 is associated with decreased mtDNA levels, decreased levels of OXPHOS protein components, reduced OXPHOS activity, and low oxygen consumption (Bonnen et al, 2013; Gai et al, 2013), but the precise role of FBXL4 in mitochondria is still unknown. Moreover, cytosolic roles for FBXL4 acting as a component of a ubiquitin ligase complex have been described both in mammalian cell lines and in fruit flies (Van Rechem et al, 2011; Li et al, 2017).

Here, we describe an Fbxl4 knockout mouse and show that it recapitulates important phenotypes present in patients with mitochondrial disease caused by FBXL4 mutations. Using proteomic approaches, we demonstrate that there is a general decrease in mitochondrial proteins accompanied by an increase in lysosomal proteins in Fbxl4 mouse knockout tissues as well as in fibroblasts derived from patients with loss-of-function FBXL4 mutations. Surprisingly, expression of nuclear genes encoding mitochondrial proteins and mitochondrial translation remained unaffected in the absence of FBXL4. We present data showing that the molecular phenotype instead is explained by increased autophagic removal of mitochondria, leading to a global decrease in cellular mitochondrial content. Treatment with the lysosomal inhibitor ammonium chloride rescues mitochondrial protein stability in FBXL4 knockout human cells, consistent with the hypothesis that increased autophagy flux is an important pathophysiological event. In summary, our results show that increased autophagic removal of mitochondria plays an important role in mitochondrial diseases caused by mutations in FBXL4. Further studies are needed to explore the therapeutic potential of these findings, in particular whether inhibition of autophagy may provide a strategy for treatment of affected patients.

Results

Fbxl4 knockout mice have high perinatal mortality

We generated mice with a conditional Fbxl4 knockout allele and obtained heterozygous knockouts (Fbxl4+/−; Fig 1A) after breeding to β-actin-cre mice. We analyzed staged embryos at embryonic day (E) 13.5 and found that Fbxl4+/− embryos were recovered at near the expected Mendelian frequency (Fig 1B) and had a normal gross morphological appearance (Fig 1C). In contrast, very few homozygous knockout (Fbxl4−/−) mice were recovered at weaning (Fig 1B) pointing toward late embryonic or perinatal lethality. Chi-square analysis of the data confirmed a significant difference in the genotype distribution in the mice compared with the expected Mendelian ratios (P-value < 0.0001). Further analysis showed that there was an increased frequency of dead pups after birth although the exact frequency cannot be determined due to cannibalization by the mother. These findings show that most Fbxl4−/− pups die in the neonatal period.

Patients with FBXL4 mutations display a significant reduction in mtDNA content (Bonnen et al, 2013; Gai et al, 2013), and we therefore measured the relative mtDNA copy number by quantitative real-time PCR (qRT–PCR). We found that homozygous knockout (Fbxl4−/−) embryos at E13.5 had ~25% lower mtDNA content in comparison with wild-type embryos (Fig 1D). However, this moderate reduction in mtDNA copy number is unlikely to affect embryo viability because heterozygous Tfam knockout mice are born at Mendelian ratios despite having ~50% reduction in mtDNA copy number (Larsson et al, 1998).

Surprisingly, the rare surviving Fbxl4−/− animals looked apparently normal until 8–12 months of age when a reduction in body weight was noticed (Fig 1E and F). Most animals (~60%) also had a hunch-back appearance at this age (Fig 1E), and ~40% of animals had reduced movement, being apathetic or nervous when handled. At 1 year of age, a significant weight difference was observed in both males and females (Fig 1F). The absolute weights of heart, liver, and kidney were normal or near normal in Fbxl4−/− females and males (Fig 1G–I), whereas organ-to-body weight ratios were

Figure 1. Fbxl4 knockout mice that are viable at the postnatal stage display mild growth defects.

A Strategy to generate Fbxl4 knockout mice. Exon IV was targeted by loxP sites (orange arrows) and removed after Cre recombination. Black arrows indicate Frt sites.
B Genotype distribution in litters from heterozygous matings (Fbxl4+/− × Fbxl4+/−) at embryonic stage 13.5 (E13.5) and of live animals at weaning. Data are presented as a percentage. Embryos n = 79, weaned mice n = 339. Dashed lines indicate the expected Mendelian ratios. Chi-square test versus expected Mendelian ratios; ***P < 0.001.
C Representative images of wild-type (+/+), heterozygous knockout (+/−), and homozygous Fbxl4 knockout embryos (−/−) at E13.5.
D Relative levels of mtDNA of Fbxl4 knockout (−/−) and wild-type (+/+) embryos at E13.5. Data represent mean ± SEM, n = 5. Student’s t-test, *P < 0.05.
E Representative images of male Fbxl4 knockout (−/−) and matched wild-type (+/+) animals at 1 year of age (left). A hunch-back phenotype was observed both in male and in female knockout animals (right, indicated by arrow).
F–I Whole body (F), heart (G), liver (H), and kidney (I) weights of 1-year-old animals. Data represent mean ± SEM, n ≥ 5 animals. Student’s t-test; *P < 0.05; **P < 0.01; ***P < 0.001; n.s., not significant (P ≥ 0.05).
Figure 1.
significantly increased for most organs (Fig EV1A–C). Histological examination of organs of 1-year-old Fbxl4<sup>-/-</sup> animals showed no pathological alterations in the heart nor the kidney (Fig EV1D). However, we observed infiltration of macrophages in the liver, confirmed by Iba1 staining (Fig EV1E), pointing to tissue damage and degeneration. We did not observe differences in COX or sequential COX/SDH reactivities in skeletal muscle sections (Fig EV1F).

Fbxl4 knockout mice have decreased levels of mtDNA and mitochondrial proteins

Levels of mtDNA were significantly decreased in liver, kidney, and brain but not in heart and skeletal muscle of Fbxl4<sup>-/-</sup> mice at the age of 1 year (Fig 2A). Also, the mtDNA-encoded transcripts were significantly lower in all analyzed tissues, whereas the levels of nuclear transcripts remained mostly unaffected (Fig 2B).

The decrease in mtDNA and mtDNA-encoded transcripts can be due to a selective depletion of mtDNA or a general decrease in mitochondrial content in the tissue. To investigate this question, we determined the cellular content of mitochondrial proteins and the protein content of isolated mitochondria by using Western blot and mass spectrometry analyses (Figs 2C–F and EV2A–F). The steady-state levels of selected mitochondrial proteins, as determined by Western blotting, were strongly decreased in whole liver homogenates of Fbxl4<sup>-/-</sup> animals, irrespective of if they were encoded by mtDNA or nuclear DNA (Fig 2C). Tandem mass tag (TMT)-based mass spectrometry analysis of liver tissue homogenate confirmed a global, pathway-independent reduction in mitochondrial proteins, whereas there was an enrichment of lysosomal proteins, such as cathepsins (Ctsb, Ctsc, Ctsd, Ctsl) and other hydrolases (Fig 2E and F, and Dataset EV1). A total of 83 proteins showed significant changes, 57 of which were downregulated and 26 upregulated in homogenate EV1). A total of 83 proteins showed significant changes, 57 of which were downregulated and 26 upregulated in homogenate from whole Fbxl4<sup>-/-</sup> liver (Fig 2E and Dataset EV1). In contrast, label-free, global proteomic analyses of isolated mitochondria from liver, kidney, and heart showed only mild changes in the proteome affecting, e.g., amino acid degradation pathways and propanoate metabolism, consistent with mild metabolic derangements (Fig 3A) and three age-matched healthy controls. Patient 1 and Patient 2 have been published previously (Bonnen et al, 2013) and harbor homozygous Fbxl4 mutations, p.Arg435* and p.Gln519*, respectively (GenBank Accession Number: NM_012160.3). Patient 3 was diagnosed at Karolinska University Hospital and is a compound heterozygote for two independently segregating Fbxl4 mutations, p.Arg22* on one allele and p.Arg206* on the other allele. Fbxl4-deficient fibroblasts had lower mtDNA content compared with age-matched control fibroblasts (Fig 3B), in line with previously published findings (Bonnen et al, 2013; Gai et al, 2013). The levels of mitochondrial proteins were also significantly lower in patient-derived fibroblasts compared with controls, both for mtDNA- and nuclear-encoded proteins (Fig 3C and D).

The proteomic changes displayed a strong tissue specificity with only six proteins (Pgam5, Grhrp, Acsm5, Spr, Nmat3, and Nit2) consistently changed in mitochondria from all three analyzed tissues (Fig EV2G and Dataset EV2). Kidney and liver, the most affected organs, had 52 commonly changed proteins, mostly belonging to mitochondrial metabolic enzymes and not related to mtDNA maintenance and expression (Dataset EV2).

We proceeded to assess the assembly of OXPHOS complexes in Fbxl4 knockouts by resolving respiratory chain complexes from liver mitochondria with blue native polyacrylamide gel electrophoresis (BN–PAGE) followed by in-gel enzyme activity staining for complexes I and IV, and Coomassie staining (Fig EV2H). Despite reduced amounts of the OXPHOS complexes, consistent with reduced steady-state respiratory chain protein levels, no aberrantly assembled or unassembled subcomplexes were observed. In agreement with the BN–PAGE data, spectrophotometric measurement of OXPHOS complex enzyme activities in liver mitochondria did not show major alterations, except a mild, but significant, decrease in complex IV activity (Fig EV2I). Overall, these results are in line with the hypothesis that the mitochondrial dysfunction in Fbxl4<sup>-/-</sup> animals is predominantly due to reduced cellular mitochondrial content likely through turnover by lysosomes.

Alterations in patient fibroblasts are similar to the changes in knockout animals

To investigate whether the findings in Fbxl4<sup>-/-</sup> mice are relevant for the human disease, we characterized fibroblasts obtained from skin biopsies of three patients homozygous for recessive Fbxl4 mutations (Fig 3A) and three age-matched healthy controls. Patient 1 and Patient 2 have been published previously (Bonnen et al, 2013) and harbor homozygous Fbxl4 mutations, p.Arg435* and p.Gln519*, respectively (GenBank Accession Number: NM_012160.3). Patient 3 was diagnosed at Karolinska University Hospital and is a compound heterozygote for two independently segregating Fbxl4 mutations, p.Arg22* on one allele and p.Arg206* on the other allele. Fbxl4-deficient fibroblasts had lower mtDNA content compared with age-matched control fibroblasts (Fig 3B), in line with previously published findings (Bonnen et al, 2013; Gai et al, 2013). The levels of mitochondrial proteins were also significantly lower in patient-derived fibroblasts compared with controls, both for mtDNA- and nuclear-encoded proteins (Fig 3C and D). Importantly,
levels of mtDNA-encoded transcripts were decreased, whereas levels of nuclear transcripts encoding mitochondrial proteins were present at normal levels (Fig 3E). The global reduction in mitochondrial protein levels is thus explained by post-transcriptional events rather than by differences in nuclear gene expression.

Tandem mass tag-based quantitative proteomic analysis of patient fibroblasts showed a clear trend with downregulation of many mitochondrial proteins (Fig 3F), which is in good agreement with the Western blot results (Fig 3C). Importantly, FBXL4-deficient fibroblasts have a mild increase in levels of lysosomal proteins.
Figure 3.
Decreased protein stability in FBXL4 knockout mice

A Schematic representation of the human FBXL4 protein with amino acid positions of mutations found in patients (P1, P2, and P3). Relative positions of the F-box, leucine-rich repeat (LRR), and antagonist of mitotic exit network protein 1 (AMN1) domains are shown.

B Relative mtDNA content in fibroblasts from patients and controls as determined by qRT–PCR using an N6D probe and normalized to nuclear genomic DNA content using an 18S probe. Individual values are presented for each sample, as well as their mean ± SEM values.

C Steady-state protein levels in three control and three FBXL4 patient-derived fibroblasts analyzed by Western blotting.

D Quantification of the Western blot in (C). Signals from the control and FBXL4-mutated cells were considered as biological replicates, normalized to the average of controls, and displayed as mean ± SEM (n = 3 for each). Student’s t-test; *P < 0.05, **P < 0.01, ***P < 0.001.

E Quantification of nuclear and mitochondrial transcript levels in control and patient fibroblasts. The results from control and patient cells were averaged, normalized to controls, and displayed as mean ± SEM (n = 3 biological replicates for each condition).

F Quantitative TMT-based proteomic analysis of control and patient fibroblasts. Proteins from three control and three patient fibroblast cell lines were TMT-labeled, quantified, and analyzed separately as described in Materials and Methods; the data from control and patients were averaged after the analysis and presented as $-\log_{10}$ of the adjusted P-value versus log$_{2}$ fold change (logFC). Mitochondrial proteins were selected according to human MitoCarta 2.0 (Calvo et al, 2016) and highlighted in blue; lysosomal proteins were selected according to hLGDB database (Brozzi et al, 2013) and highlighted in yellow.

G logFC correlation analysis of mouse liver proteomic dataset and fibroblast proteomic dataset. Proteins with a log$_{2}$FC > 0.5 are highlighted in black, and lysosomal proteins are highlighted in yellow.
Figure 4.

A

KO: GTTTC------------------------GATCA
WT: GTTTCGAACTTATGGGACATGGTGGGATCA
CDS: GTTTCGAACTTATGGGACATGGTGGGATCA

290 295 300 305 310 315

B

WT KO

kDa

Coomassie

C

Pulse 1 h 16 h chase 24 h chase

MTCO1, ND4

KO

WT

CYTB

ND2

ND1

MTCO3, MTCO2

ATP6

ND3

ND4

ATP8

E

NH4Cl

WT KO

Ubiquitin

P62/SQSTM1

GAPDH

F

Epoxo

WT KO

Ubiquitin

P62/SQSTM1

LC3-II

GAPDH

CD

GTTTCGAACTTATGGGACATGGTGGGATCA

GTTTCGAACTTATGGGACATGGTGGGATCA

290 295 300 305 310 315
No significant changes were found, supporting the suggestion of activation of an alternate pathway for mitochondrial turnover in the absence of Fbxl4.

In summary, we conclude that the increased mitochondrial protein turnover seen in FBXL4 deficiency is due to increased lysosomal degradation, likely via an alternative autophagy.
pathway, and is not explained by increased proteasomal activity. Furthermore, inhibition of lysosomal function rescues the mitochondrial protein stability phenotype in FBXL4 deficiency, suggesting that decreasing autophagy may be a strategy for the treatment of affected patients.

Discussion

The pathophysiology of human FBXL4 deficiency causing an encephalopathic syndrome associated with mtDNA depletion has remained enigmatic. Here, we present evidence that FBXL4 acts as a regulator preventing excessive turnover of mitochondria via lysosomes. We have characterized Fbxl4 knockout mice, FBXL4-deficient patient fibroblasts, and a human FBXL4 knockout cell line and report several lines of evidence showing that loss of FBXL4 leads to increased mitochondrial turnover via lysosomes.

Quantitative proteomics showed an overall decrease in mitochondrial content and an increase in lysosomal proteins both in mouse tissues and in human fibroblasts lacking FBXL4. These results led us to hypothesize that mitochondrial content was decreased due to increased lysosomal degradation. This assumption was supported by 35S labeling experiments, which showed that mitochondrial protein stability in FBXL4 knockout cells was reduced but could be rescued by inhibiting lysosomal hydrolases with ammonium chloride. In further support of the hypothesis, the mito-QC expression in patient fibroblasts showed an increased number of mitolysosomes consistent with increased mitochondrial turnover. However, the levels of LC3-II and also p62, a global autophagy marker (Calvo-Garrido et al., 2019), were similar in wild-type and FBXL4 knockout cells, also there was no difference in levels of these proteins in control and FBXL4 mutant human fibroblast lines. This finding can be explained by an alternative autophagy pathway that is independent of LC3. Such a pathway has been reported in Atg5 knockout mice and is dependent on the Rab GTPase, Rab9a (Kuma et al., 2004). This pathway involves the participation of vesicles from the trans-Golgi that engulf the cargos for subsequent fusion with lysosomes (Kuma et al., 2004). There is increasing evidence that Rab GTPases play an important role during autophagy and several members of this protein family have been related to different steps in the autophagy process (Ao et al., 2014). Interestingly, a slight increase in different Rab GTPases was observed in both mouse and human fibroblasts lacking FBXL4, including Rab9a in the case of human fibroblasts, which lends support to the hypothesis of the existence of an alternate autophagy pathway driven by this group of proteins. Another option that cannot be excluded is a role for the MDV pathway which is also independent of LC3 conversion (Sugiuira et al., 2014).

As we did not observe changes in the conversion of LC3-I to LC3-II, we assume that the classical pathway for autophagic flux in FBXL4-deficient cells is not affected. Instead, an alternate autophagy pathway may be upregulated leading to increased mitochondrial removal. This model seemingly contradicts the proposed role of FBXL4 as an F-box protein in the SCF complex. One possible explanation for this apparent discrepancy implies an important role for FBXL4 in mitochondrial quality control as a substrate-recognizing subunit of the ubiquitin ligase complex. Consistent with this model, the absence of FBXL4 would lead to accumulation of aberrant mitochondrial proteins that could affect mitochondrial function and thus increase the degradation of mitochondria by the lysosome. However, there is no evidence showing the presence of the SCF complex in mitochondria and it is therefore unlikely that ubiquitination could happen in the mitochondrial intermembrane space (IMS) via FBXL4. Recently, it has been reported that ubiquitination could occur in the inner mitochondrial membrane, but the ubiquitin ligases or complexes catalyzing this reaction have not been identified (Lavie et al., 2018). Another possibility, although perhaps also unlikely, is that FBXL4 could recognize unfolded or damaged proteins in the IMS and promote their export to the cytosol for degradation. A somewhat similar mechanism has been shown in yeast, in which unfolded proteins can be retro-translocated from the IMS to the cytosol through the TOM complex and further degraded by the ubiquitin–proteasomal system in the cytosol (Bragoszewski et al., 2015).

The phenotypes of Fbxl4<sup>−/−</sup> mice agree with the alternate autophagy pathway model. The finding that Fbxl4<sup>−/−</sup> embryos are present at Mendelian ratios and develop normally until E13.5 despite having somewhat lower mtDNA levels argues that the mitochondrial phenotype is not the leading cause of the perinatal death. It should be pointed out that neonatal lethality has been reported in many autophagy-deficient animals, e.g., Atg3, Atg5, Atg7, and Atg12 knockouts (Kuma et al., 2004, 2017; Mizushima & Levine, 2010). Interestingly, Atg4b knockout mice were reported to be born at non-Mendelian ratios, but developed almost normally after birth, demonstrating a striking similarity to the Fbxl4<sup>−/−</sup> phenotype (Read et al., 2011). Although Fbxl4 knockout animals are not autophagy-deficient, we assume that increased mitophagy flux at birth could imbalance the overall autophagic states of the cell leading to mitochondrial deficiency. The decreased mitochondrial content caused by increased autophagic removal likely has a particularly deleterious impact in the neonatal period as it may prevent the crucial metabolic switch from glycolysis to OXPHOS in newborn animals. The few newborn FBXL4-deficient animals that survive this critical period will develop a slowly progressive mitochondrial phenotype much later in life.

In summary, the results we present here argue that the molecular phenotypes in FBXL4-deficient patients are explained by a global decrease in mitochondrial content and not by a specific role for FBXL4 in mtDNA maintenance or biogenesis of the OXPHOS complexes. Importantly, the finding that inhibition of lysosomal function can rescue molecular phenotypes in FBXL4-deficient cells suggests that manipulation of mitochondrial clearance by autophagy may be utilized as a future strategy to develop treatments of affected patients.

Materials and Methods

Fbxl4 knockout mice

Fbxl4 knockout mice were generated by Taconic Artemis by targeting the gene in embryonic stem cells derived from C57BL/6N using a vector from the C57BL/6J RPCI-23 BAC library. To generate the Fbxl4 knockout allele, exon 4 was flanked by loxP sites, and a

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puromycin resistance (PuroR) cassette flanked by Frt sites was also introduced as a selection marker. The puromycin resistance cassette was removed by crossing Fbxl4+/loxP-Puro mice with mice expressing Flp recombinase. Fbxl4+/loxP mice were thereafter mated with mice ubiquitously expressing Cre recombinase (β-actin-cre) to generate heterozygous Fbxl4 knockouts. Finally, intercrosses of heterozygous knockout animals were performed to generate Fbxl4 knockout animals (Fbxl4−/−). Animals were housed in standard ventilated cages at 12-h light/dark cycle and fed with a normal chow diet ad libitum. For isolation of tissues, animals were sacrificed by cervical dislocation and dissected immediately. Isolated organs were snap-frozen in liquid nitrogen and stored at −80°C. Animal studies were approved by the animal welfare ethics committee and performed in compliance with European law.

**Histology**

For heart, kidney, and liver microscopy analyses, tissues were fixed in 4% PFA, dehydrated, and paraffin-embedded. Sections of 5 μm in thickness were mounted on glass slides, de-paraffinized with xylene, and stained with hematoxylin and eosin.

**Immunohistochemical analysis**

Liver sections were de-paraffinized with xylene and rehydrated by successive incubations in ethanol 100, 95, and 70% and water. Thereafter, slides were incubated in 10 mM sodium citrate buffer (pH 6) at sub-boiling temperature for 10 min and cooled at room temperature for 30 min. Before staining, slides were washed three times with water and incubated in 3% hydrogen peroxide for 10 min to quench endogenous peroxidase activity and washed twice in water. Thereafter, slides were blocked in 5% goat serum in TBST. Iba1 primary antibody (Wako) was used to detect Iba1 expression. Later, we used the VectaStain ABC HRP Kit (Vector Labs) and diaminobenzidine to detect immunoreactivity. Finally, slides were counter-stained with hematoxylin, dehydrated, and mounted for bright-field microscopy.

**Sequential COX/SDH histochemistry**

COX/SDH histochemistry was performed as previously described (Filograna et al. 2019). Briefly, quadriceps from wild-type and Fbxl4 knockout animals were washed in PBS and frozen in liquid nitrogen-cooled isopentane. Sections, 14 μm, were mounted in poly-lysine-coated glass slides and left air-dry briefly. Sections were incubated for 45 min at 37°C in COX medium (100 μM cytochrome c, 4 mM dianonbenzidine tetrahydrochloride, catalase (20 μg/mL), and 0.2 M phosphate buffer [pH 7]). Next, slides were washed in PBS and incubated for 30 min at 37°C in SDH medium (130 mM sodium succinate, 200 μM phenazinemethosulfol, 1 mM sodium azide, 1.5 mM nitroblue tetrzolium, and 0.2 M phosphate buffer [pH 7]). Finally, slides were washed in PBS, dehydrated in increasing ethanol concentrations, and mounted for bright-field microscopy.

**RNA extraction and gene expression analysis**

RNA from mouse tissues or cells was extracted using TRIzol Reagent (Invitrogen) following the manufacturer’s instructions. Total RNA (1 μg) was converted to cDNA using the High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems), and 10 ng of cDNA was used in each qPCR. These reactions were done with TaqMan Universal MasterMix (Applied Biosystems) in a QuantStudio 6 Flex (Applied Biosystems). Specific primers and probes were purchased from Applied Biosystems (TaqMan gene expression assays). The acquired data were analyzed with QuantStudio Real-Time PCR Software (v1.1). Relative expression was calculated based on Ct values for each gene normalized with the values obtained for housekeeping genes (Actb, B2M, or 18S ribosomal RNA). All probes used in this study are listed in Appendix Table S1.

**DNA extraction and mtDNA quantification**

Total DNA was isolated with standard phenol/chloroform and proteinase K digestion protocol, and the concentration was measured with Qubit DNA assay (Thermo Fisher Scientific). Quantitative PCR was performed to quantify mtDNA, using 5 ng of total DNA in each reaction. Specific probes for ND1 (mouse) or ND6 (human) were used to detect mtDNA, whereas the Actb probe (for mouse) or the 18S ribosomal RNA probe (for human DNA) was used to detect nuclear DNA. The relative mtDNA levels were calculated as the ratio of mtDNA/nDNA based on the obtained Ct values.

**Cell culture**

Mammalian cells were cultured in DMEM GlutaMax (Invitrogen) medium supplemented with 10% fetal bovine serum (FBS) and 1× PenStrep. Cells were grown in an incubator at 37°C in a 5% CO2 atmosphere. Patient fibroblasts lines 1 (p.Arg435*) and 2 (p.Gln519*) both harbor pathogenic, homozygous loss-of-function Fbxl4 mutations and were previously described in Bonnen et al., 2013 (S2 and S1, respectively, in the original report) (Bonnen et al., 2013). Patient fibroblast line 3 was obtained from a patient diagnosed at Karolinska University Hospital. Whole-genome sequencing of this patient identified two previously unreported heterozygous independently segregating stop mutations c.64C>T, p.Arg22* and c.616C>T, p.Arg206* in the Fbxl4 gene. The patient had widened lateral ventricles of the brain on intratuerine ultrasound screening, but showed no symptoms until 6 months of age when delayed motor development and general hypotonia became evident. At this age, the patient also had hyperlactatemia (p-lactate 6.5 mmol/l), hypochromic anemia, and neutropenia. Organic acids in urine showed elevated lactate, fumarate, and malate. There was decreased ATP synthesis, and the activities of OXPHOS complexes I, I + II, II + III and IV were reduced in isolated muscle mitochondria. Control fibroblasts used in this study were obtained from age-matched healthy individuals. Informed consent for research studies was obtained for all subjects or their parents and for controls in accordance with the Declaration of Helsinki protocols, the Department of Health and Human Services Belmont Report, and approved by the Regional Ethics Committee at Karolinska Institutet in Stockholm, Sweden.

The Fbxl4 CRISPR knockout cell line was generated as previously described (Ran et al., 2013). Briefly, a DNA sequence encoding a gRNA targeting Fbxl4 exon 4 was cloned into the pX459v2 vector. The RKO cell line (ATCC) was transfected with this vector using Lipofectamine 3000 (Thermo Fisher Scientific) following the
manufactured's recommendations. Transfected cells were selected with puromycin, and obtained clones were sequenced to analyze disruption of the FBXL4 gene.

**Immunofluorescence**

For Lamp2 immunofluorescence, cells were grown on glass coverslips. Coverslips were washed twice with PBS and fixed with 4% PFA in PBS for 15 min. After, cells were incubated for 1 h in 1% BSA, and 0.1% saponin in PBS. Cells were then incubated with Lamp2 antibody (Abcam) in 1% BSA, and 0.1% saponin in PBS at 4°C overnight. Coverslips were washed two times with PBS and then incubated with Alexa 568 anti-mouse secondary antibody for 1 h at room temperature. Finally, coverslips were stained with DAPI, washed five times with PBS, and mounted using Prolong Diamond Antifade Mountant (Life Technologies). The slides were imaged in a Zeiss LSM700 confocal microscope.

**LysoSensor Green fluorescence measurement**

A total of 1,000 cells were plated in black p96 well plates and allowed to attach. Thereafter, the medium was replaced with DMEM with 2 μM LysoSensor Green DND-189 (Life Technologies) and cells were incubated at 37°C for 30 min. Finally, cells were washed twice with PBS and fluorescence was immediately measured in a Tecan Infinite M200 Pro (Tecan). A total of five technical replicates were done for each line, and in each technical replicate, at least three wells per line were measured.

**Mito-QC expression, imaging, and analysis**

Mito-QC pBabe vector was kindly provided by Dr. Ian Ganley. Transfection of fibroblast lines was done as previously described (Allen et al., 2013). Cells stably expressing mito-QC were plated on glass coverslips. Coverslips were washed with PBS and fixed with 4% PFA, and 200 mM HEPES-KOH pH = 7 for 15 min and washed twice with PBS. Coverslips were mounted using Prolong Diamond Antifade Mountant (Life Technologies) and imaged in a Zeiss LSM700 confocal microscope. Obtained images were analyzed using the ImageJ mito-QC counter semi-automated tool (Montava-Garriga et al., 2020). Ratio threshold was set to 0.6, radius for smooth- ing = 1, and standard deviation over mCherry mean intensity = 3. At least three technical replicates were done for each line and > 15 cells analyzed in each replicate.

**Preparation of pure mitochondrial fractions**

Pure mitochondrial fractions were obtained as previously reported (Kühl et al., 2017). Briefly, crude mitochondrial fractions were isolated from mouse liver, kidney, and heart using differential centrifugation procedures. The crude mitochondrial pellets were washed in 1xM buffer containing 220 mM mannitol, 70 mM sucrose, 5 mM HEPES pH = 7.4, and 1 mM EGTA, and thereafter, mitochondria were purified in a Percoll gradient (12–19–40%) through centrifugation in a SW41 rotor at 42,000 g at 4°C for 30 min in a Beckman Coulter Optima L-100 XP ultracentrifuge. Mitochondria were collected between 19 and 40% phases, and washed three times with 1xM buffer. Mitochondrial pellets were frozen at −80°C.

**SDS–PAGE, BN–PAGE, and Western blotting**

The protein content of samples was measured by Pierce™ BCA Protein Assay Kit (Thermo Fisher Scientific), and equal protein amounts were loaded on a gel. For SDS–PAGE, precast Bolt Bis-Tris Plus Gels (Thermo Fisher Scientific) were used according to manufacturer's instructions. For Western blot analysis, the gels were blotted and membranes probed with antibodies of interest. Signal detection was done using HRP-coupled secondary antibodies with enhanced chemiluminescence substrate (Bio-Rad). A list of the used primary antibodies is provided in Appendix Table S2.

BN–PAGE was performed using the NativePAGE system (Thermo Fisher Scientific). In brief, 75 μg of mitochondria was solubilized in solubilization buffer: 1% (w/v) digitonin, 20 mM Tris–HCl pH 7.4, 0.1 mM EDTA, 50 mM NaCl, and 10% glycerol (v/v). After 10 min of incubation on ice, samples were centrifuged to eliminate nonsolubilized material and supernatant was mixed with 5% w/v Coomassie Brilliant Blue G-250. Samples were separated in Native-PAGE 3–12% Bis-Tris gels (Thermo Fisher Scientific) followed by staining with Imperial Staining (Thermo Fisher Scientific) or in-gel complex activity staining as described previously (Matic et al., 2018). For complex I staining, gels were soaked in Tris–HCl pH 7.4 buffer containing 0.1 mg/ml NADH and 2.5 mg/ml iodoacetamide chloride. For complex IV staining, gels were soaked in 50 mM phosphate buffer pH 7.4 with 0.5 M sucrose, 0.5 mg/ml 3,3’-diaminobenzidine tetrahydrochloride, 1 mg/ml cytochrome c, and 20 μg/ml catalase.

**Biochemical assessment of OXPHOS enzyme activities**

For the determination of OXPHOS biochemical activities, we used pure mitochondria isolated from liver. Protein concentration from Percoll purified mitochondria fractions was determined using Pierce™ BCA Protein Assay Kit (Thermo Fisher Scientific) and resuspended in a buffer containing 250 mM sucrose, 15 mM magnesium acetate, 2 mM EDTA, 0.5 g/l BSA, and 15 mM potassium dihydrogen phosphate pH = 7.2. Biochemical activities of the respiratory chain complexes were determined spectrophotometrically with standard methods as previously described (Wibom et al., 2002).

**35S labeling of translation products in cells**

Labeling of mitochondrial translation products with 35S-methionine was performed as described previously (Chomyn, 1996). Cells were grown in 24-well plates, extensively washed with PBS, and pre-incubated in Cys-Met-free DMEM medium (Gibco) for 20 min. Next, the cells were treated for 20 min with 100 μg/ml anisomycin (Sigma) to block cytosolic translation, and 3.7 MBq of 35S-l-methionine and cysteine mix (PerkinElmer) was added to the cells for 60 min to label newly synthesized mitochondrial translation products. For the chase experiment, cells were extensively washed with PBS and complete DMEM + FBS medium to remove radioactive substances and anisomycin, and then grown for 16–24 h. The radiolabelled translation products were resolved by SDS–PAGE, and the gels were dried and exposed to phosphor screens for radioactive signal detection.
**Protein extraction, proteolytic digestion, and chemical labeling**

Cell pellet samples were suspended in a mixture of 0.1% ProteaseMax (Promega), 4 M urea (Sigma-Aldrich), 50 mM ammonium bicarbonate, and 10% acetonitrile (AcN), and were sonicated with a VibraCell probe (Sonics & Materials, Inc.) for 1 min, with pulse 2/2, at 20% amplitude. Following sonication in a water bath for 5 min, extracts were vortexed and centrifuged for 5 min at 16,000 g. The supernatants were thereafter transferred to new tubes, and protein concentrations were determined in a 1:10 dilution with water yielding 500–1,300 μg protein (mouse fibroblasts).

Tryptic digestion with an enzyme-to-protein ratio of 1:50 was performed with 25 μg of each sample using a protocol including reduction in 6 mM dithiothreitol at 37°C for 60 min, alkylation in 22 mM iodoacetamide for 30 min at room temperature in the dark, and proteolysis over night at 37°C. Tryptic peptides were cleaned with C18 HyperSep Filter Plate, bed volume 40 μl (Thermo Fisher Scientific), and dried on a SpeedVac (miVac, Thermo Fisher Scientific), and pooled and dried in a SpeedVac. Enriched mitochondria were lysed in 6 M guanidinium chloride, 10 mM Tris–HCl, 40 mM chloacetamide, and 100 mM Tris–HCl by heating the solution at 95°C for 10 min, followed by repeated cycles of sonication for 10 and 30 s and a 30-second pause on a Bioruptor (Diagenode). Samples were centrifuged for 20 min at 20,000 g, and the supernatant was diluted 1:10 using 20 mM Tris–HCl pH 8. Overnight digestion was done using 1 μg Trypsin Gold (Promega) at 37°C. The supernatant was acidified with 5% formic acid, and the solution was desalted using home-made StageTips (Rappsilber et al, 2003).

**Liquid chromatography–tandem mass spectrometry**

Samples, 2 μg aliquots, were injected into a 50-cm-long C18 EASY spray column (Thermo Fisher Scientific) installed in a nano-LC-1000 system online coupled to an Orbitrap Fusion mass spectrometer (Thermo Fisher Scientific, Bremen, Germany). The chromatographic separation of the peptides was achieved with the organic gradient as follows: 2–26% AcN in 110 min, 26–35% AcN in 10 min, 35–95% AcN in 5 min, and 95% AcN for 15 min at a flow rate of 300 nl/min. Full mass scans were acquired in m/z 375–1,500 at resolution of R = 120,000 (at m/z 200), followed by data-dependent HCD fragmentations from maximum 15 most intense precursor ions with a charge state 2+ to 7+. The tandem mass scans were acquired with a resolution of R = 60,000, targeting 5 × 10^6 ions, setting isolation width to m/z 1.4, and normalized collision energy to 35%.

For label-free proteomic analysis, peptides were separated on a 25-cm, 75-μm internal diameter PicoFrit analytical column (New Objective) packed with 1.9 μm ReproSil-Pur 120 C18-AQ media (Dr. Maisch,) using an EASY-nLC 1200 (Thermo Fisher Scientific). The column was maintained at 50°C. Buffer A and buffer B were 0.1% formic acid in water and 0.1% formic acid in 80% acetonitrile. Peptides were separated on a segmented gradient from 6 to 25% buffer B for 135 min, from 25 to 31% for 20 min, and from 31 to 50% buffer B for 20 min at 200 nl/min. Eluting peptides were analyzed on a QExactive HF (Thermo Fisher Scientific). Peptide precursor m/z measurements were carried out at 60,000 resolution in the 300–1,800 m/z range. The ten most intense precursors with charge state from 2 to 7 only were selected for HCD fragmentation using 25% normalized collision energy. The m/z values of the peptide fragments were measured in the Orbitrap at 30,000 resolution, using a minimum AGC target of 8e3 and 55-ms maximum injection time. Upon fragmentation, precursors were put on a dynamic exclusion list for 45 s.

**Protein identification and quantification**

Acquired raw data files were loaded in Proteome Discoverer v2.2 and searched against mouse or human SwissProt protein databases (42,793 and 21,008 entries, respectively) using the Mascot 2.5.1 search engine (Matrix Science Ltd.). A maximum of two missed cleavage sites were allowed for trypsin, while setting the precursor and the fragment ion mass tolerance to 10 ppm and 0.05, respectively. Dynamic modifications of oxidation on methionine, deamidation of asparagine and glutamine, and acetylation of N-termini were set. For quantification, both unique and razor peptides were requested. The final quantitative data analysis was performed with an in-house developed R script.

Label-free proteomic data were analyzed with MaxQuant version 1.6.1.0 (Cox & Mann, 2008) using the integrated Andromeda search engine (Cox et al, 2011). Peptide fragmentation spectra were searched against the canonical and isoform sequences of the mouse reference proteome (proteome ID UP000000589, downloaded in September 2018 from UniProt). Methionine oxidation and protein N-terminal acetylation were set as variable modifications; cysteine carbamidomethylation was set as fixed modification. The digestion parameters were set to “specific” and “Trypsin/P”. The minimum number of peptides and razor peptides for protein identification was 1; the minimum number of unique peptides was 0. Protein identification was performed at a peptide spectrum matches and protein false discovery rate of 0.01. The “second peptide” option was on. Successful identifications were transferred between the different raw files using the “Match between runs” option. Label-free quantification (LFQ) (Cox et al, 2014) was performed using an LFQ minimum ratio count of two. LFQ intensities were filtered for at least two valid values in at least one genotype, and missing values were imputed from a normal distribution with a width of 0.3 and downshift of 1.8. Analysis of the label-free quantification results was performed using R (R Development Core Team, 2010). MitoCarta annotations were added using the corresponding Gene names (primary) entry and the first of the Gene names (synonym) entries of the oldest UniProt ID with the highest number of peptides in the column “Protein IDs”. Only mitochondrial proteins, according to MitoCarta, were used for analysis. Protein label-free intensities were normalized using vsn (Huber et al, 2002). Differential expression analysis was performed using the two-sided moderated t-test from the limma package (Ritchie et al, 2015). Exploratory data analysis was performed using ggplot and GGally.

**Statistical methods**

Data were statistically analyzed using GraphPad Prism 8 software (except proteomics data as detailed above). Neither randomization
nor blinding was implemented for animal studies and data analysis. All data are presented by means ± SEM. When two groups were compared, a two-sided unpaired Student’s t-test was used, while a one-way ANOVA and Tukey’s post hoc analysis were used for multiple group comparison. Mito-QC data are presented as 5–95% percentile boxplot, and non-parametric Mann–Whitney test was used for statistical analysis. Genotype distribution in mice and embryos was analyzed using chi-square test by comparing the obtained percentages against the expected Mendelian percentages. P-values < 0.05 were considered statistically significant. The exact number of replicates and P-values for each figure are summarized in Appendix Table S3.

Data and software availability

The datasets produced in this study are available in the following databases: Mass spectrometry datasets have been deposited to the ProteomeXchange Consortium (Perez-Riverol et al., 2019): PRIDE PXD18639 (http://www.ebi.ac.uk/pride/archive/projects/PXD18639).

Expanded View for this article is available online.

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Author contributions

DA, OL, and N-GL conceived the project, designed the experiments, and wrote the manuscript. DA and OL performed and interpreted the majority of the experiments. DA, OL, CK, and N-GL advised on methodology and interpreted the data. AS, IA, and MJ performed experiments and analyzed the data. FS contributed to proteomic data analysis. AWIr, RWT, and AWIr provided critical input for the project. N-GL supervised the project. All the authors commented on the manuscript.

Conflict of interest

The authors declare that they have no conflict of interest.

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