Mitochondrial gene expression is essential for energy production; however, an understanding of how it can influence physiology and metabolism is lacking. Several proteins from the pentatricopeptide repeat (PPR) family are essential for the regulation of mitochondrial gene expression, but the functions of the remaining members of this family are poorly understood. We created knockout mice to investigate the role of the PPR domain 1 (PTCD1) protein and show that loss of PTCD1 is embryonic lethal, whereas haploinsufficient, heterozygous mice develop age-induced obesity. The molecular defects and metabolic consequences of mitochondrial protein haploinsufficiency in vivo have not been investigated previously. We show that PTCD1 haploinsufficiency results in increased RNA metabolism, in response to decreased protein synthesis and impaired RNA processing that affect the biogenesis of the respiratory chain, causing mild uncoupling and changes in mitochondrial morphology. We demonstrate that with age, these effects lead to adult-onset obesity that results in liver steatosis and cardiac hypertrophy in response to tissue-specific differential regulation of the mammalian target of rapamycin pathways. Our findings indicate that changes in mitochondrial gene expression have long-term consequences on energy metabolism, providing evidence that haploinsufficiency of PTCD1 can be a major predisposing factor for the development of metabolic syndrome.

INTRODUCTION

Mitochondria provide most of the energy required for life via oxidative phosphorylation (OXPHOS), making them essential for cell function. The endosymbiotic origin of these organelles has resulted in their dependence on two genomes for their biogenesis, the nuclear genome and mitochondrial DNA (mtDNA) contained within each mitochondrion. mtDNA codes for 13 polypeptides that are members of the OXPHOS system, along with 22 transfer RNAs (tRNAs) and 2 ribosomal RNAs (rRNAs), all of which are required for their synthesis. The remaining nuclear-encoded proteins are translated on cytoplasmic ribosomes and imported into mitochondria co- or posttranslationally. Therefore, the biogenesis of the OXPHOS system and energy production relies on coordinated regulation of mitochondrial and nuclear gene expression. The expression of mtDNA is regulated predominantly at the posttranscriptional level by RNA-binding proteins that are involved in RNA processing, stability, maturation, translation, and degradation [reviewed by Rackham and Filipovska (7)]. Although the roles of the mitochondrial RNA polymerase (POLRMT) in transcription, the ribonuclease (RNase) P subunit MRPP3 in processing and ribosome assembly, LRPPRC in polyadenylation and translation, and the two small ribosomal subunit proteins PTCD3 and MRPS27 have been investigated previously (8–14), less is known about the PPR domain 1 (PTCD1) and PTCD2 proteins (15, 16).

Initially, we identified PTCD1 as a mitochondrial matrix protein that regulates mitochondrial gene expression in cells (16). Knockdown of PTCD1 affected the processing of mitochondrial tRNAs (mt-tRNAs) required for mitochondrial biogenesis and energy production (16). We also found PTCD1 associated with the mitochondrial RNase Z or ELAC2 protein (17), further suggesting that it may be involved in mt-RNA processing. To understand the role of PTCD1 in vivo, we created a constitutive knockout of the Ptcd1 gene in mice, enabling us to understand how its loss could affect mitochondrial and cell function. The homozygous knockout of Ptcd1 is embryonic lethal, whereas the...
heterozygous mice are haploinsufficient for PTCD1 and develop adult-onset obesity, providing a model to investigate in vivo how impaired mitochondrial gene expression leads to the development of metabolic syndrome.

Haploinsufficiency of PTCD1 leads to decreased protein synthesis, affects RNA processing, and results in decreased complex biogenesis, reduced oxygen consumption, and uncoupling of OXPHOS. Reduction of PTCD1 with age causes an accumulation of the short form of OPA1 and decreased membrane potential and consequently affects the morphology of mitochondria and cristae formation. The characterization of the molecular and functional changes as a result of decreased PTCD1 levels with age reveals a novel role for this protein in metabolic dysfunction and age-onset obesity through retrograde tissue-specific mammalian target of rapamycin (mTOR) signaling via adenosine monophosphate-activated protein kinase (AMPK). The heterozygous (Ptcd1/+−) mice undergo a metabolic switch with age as a result of lowered energy capacity and alterations in metabolic hormones, growth factors, and proinflammatory cytokines, which causes tissue-specific molecular and pathological changes, leading to late-onset hypertrophy in the heart, hepatic steatosis, and obesity.

**RESULTS**

**PTCD1 is required for balanced mt-RNA metabolism**

PTCD1 has an N-terminal mitochondrial targeting signal that localizes it to the matrix and at least eight PPRs that play a role in its association with RNA (16, 18). To understand the in vivo role of PTCD1, we generated a knockout allele of the mouse Ptcd1 gene in embryonic stem (ES) cells (fig. S1A) and subsequent transmission through the germ line with RNA (fig. S1A). The homozygous (Ptcd1−/−) mice produced Ptcd1+/− and Ptcd1−/− mice in Mendelian proportions (genotyped pups, n = 629; Ptcd1+/+, n = 402; and Ptcd1−/−, n = 227); however, the homozygous knockout mice (Ptcd1−/−) were not viable. Analyses of essential proteins involved in mitochondrial gene expression have shown embryonic lethality at embryonic day 8.5 (E8.5) (13, 19–23); therefore, we analyzed the embryos at this stage to identify that Ptcd1−/− embryos had not developed normally compared to those observed for Ptcd1+/− and Ptcd1+/− mice, and hence, the loss of PTCD1 was embryonic lethal (fig. S1B). Therefore, we conclude that PTCD1 is essential for embryo development and survival, much like the other three mammalian PPR proteins knocked out in mice to date: POLRMT (11), MRPP3 (12), and LRPPRC (13).

The Ptcd1+/− mice develop normally; both male and female mice were fertile and their survival was similar to their wild-type littermates. However, we observed that by 30 weeks of age, the Ptcd1+/− mice appeared obese (Fig. 1A) and were significantly heavier compared to their Ptcd1+/− littermates (Fig. 1B). Therefore, we analyzed the heterozygous mice for molecular and functional changes in their mitochondria compared to control littermate mice. We used northern blotting to investigate the steady-state levels of mt-RNAs from livers and hearts of Ptcd1+/− and Ptcd1−/− mice. The steady-state levels of the 12S rRNA were significantly increased in both the livers and hearts of Ptcd1−/− mice, as well as levels of specific unprocessed and mature mtRNAs, such as RNA19, mt-Nd5/Cytb, mt-Co1, mt-Co2, mt-Nd4l/4, mt-Nd5, and mt-Atp8/6 (Fig. 1C). The remaining levels of mature RNAs either showed an increased trend or were unaffected in the Ptcd1−/− mice compared to controls. Exceptions were the mt-Nd6 and 16S rRNA that were significantly decreased in the Ptcd1−/− mice, indicating that the reduction in PTCD1 caused differential effects on mt-RNA metabolism. In addition, we found an overall increase in mt-trRNAs, specifically tRNA1Leu(UUR), tRNAGln, tRNAArg, and tRNAAsu (Fig. 1C).

The effects of PTCD1 reduction in heart mitochondria of the Ptcd1+− mice followed a similar trend to those found in liver mitochondria, but the magnitude of changes was less pronounced (Fig. 1D). In the heart, the 12S rRNA, RNA19, mt-Co2, mt-Nd1, mt-Nd2, and mt-Nd4l/4 were also significantly increased, and most of the other tRNAs and mt-mRNAs showed an increased trend in the Ptcd1+− mice compared to controls (Fig. 1D), as observed in the livers of heterozygous mice. These data indicate that haploinsufficiency of PTCD1 causes an increase in mt-RNA transcription and imbalanced mt-RNA metabolism.

In our previous work, we showed that PTCD1 affects mt-RNA processing in cells grown in high glucose, leading to accumulation of the RNA19 that includes the 16S rRNA, tRNA1Leu(UUR), and mt-Nd1 region (17). Therefore, to investigate global effects of PTCD1 reduction in vivo across the entire mitochondrial transcriptome, we used an established RNA sequencing (RNA-Seq) method (12), where changes in rarer transcripts, such as precursors and partially processed transcripts, can be reliably identified at greater depth. Here, we applied the same method by making libraries from hearts and livers of three Ptcd1+/+ and three Ptcd1−/− mice, where we captured longer reads across the entire mitochondrial transcriptome and excluded short RNAs, such as tRNAs, to analyze the sites most affected by PTCD1 reduction (figs. S2 and S3). We confirm the results from our northern blots that the mature mRNAs, as well as precursors such as the RNA19 region, were increased in the Ptcd1−/− mice. The effects were more pronounced in the livers of these mice compared to hearts, despite the higher mt-RNA content in the heart, where it accounts for ~30% of total RNA (24). In addition, we observed increased accumulation of precursor transcripts that span specific tRNA coding regions (figs. S2 and S3). Upon closer inspection, we identified that the accumulation was particularly skewed toward the 3′ end in both heart and liver mitochondrial transcriptomes, suggesting that PTCD1 affects these processing sites preferentially. This is particularly evident in the regions spanning tRNAArg and tRNA1Leu(UUR) (Fig. 1, E and F). We used quantitative reverse transcription polymerase chain reaction (qRT-PCR) to validate the processing events across these junctions and confirmed that they were significantly enriched in the Ptcd1 heterozygous mice compared to controls (Fig. 1G), further indicating that there is increased RNA transcription and accumulation of precursor transcripts as a consequence of PTCD1 reduction.

**Reduction of PTCD1 decreases de novo protein synthesis of mitochondria-encoded proteins and the stability of large ribosomal proteins**

Immunoblotting of mitochondrial proteins from livers and hearts of aged Ptcd1+/+ and Ptcd1−/− mice showed that the heterozygous mice had ~50% lower levels of the PTCD1 protein compared to controls, indicating that haploinsufficiency underlies the molecular defects observed in these mice and this is consistent in liver and heart mitochondria (Fig. 2, A and B). Therefore, we investigated the effects of PTCD1 haploinsufficiency on mitochondrial- and nuclear-encoded OXPHOS polypeptides by immunoblotting in both liver (Fig. 2C) and heart mitochondria (Fig. 2D) and found no significant differences in their steady-state levels between the Ptcd1−/− and Ptcd1+/+ mice, with the exception of cytochrome c oxidase subunit I (COXI), which was reduced in the livers of the heterozygous mice. Next, we analyzed the effects of PTCD1 reduction on mitochondrial proteins that regulate
Fig. 1. Haploinsufficiency of Ptcd1 affects mt-RNA metabolism. (A) Photographic representation of size and weight difference between control (Ptcd1+/+) and heterozygote (Ptcd1+/-) mice at 10 and 30 weeks of age. (B) Weight (in grams) of control (Ptcd1+/+, n = 6) and heterozygote (Ptcd1+/-, n = 6) mice at 5, 10, 15, and 30 weeks of age. Error bars indicate SEM. *P < 0.05, **P < 0.01, ***P < 0.001, Student’s t test. The abundance of unprocessed and mature mitochondrial mRNAs, tRNAs, and rRNAs in livers (C) and hearts (D) of 30-week Ptcd1+/+ and Ptcd1+/- mice were analyzed by northern blotting; 18S rRNA was used as a loading control. The data are representative of results obtained from at least eight mice from each genotype and three independent biological experiments. (E) Genome browser view of the mean RNA-Seq coverage (log2 fold change[KO mean/Ctrl mean]) in livers and hearts from three Ptcd1+/+ and three Ptcd1+/- 30-week-old mice (mean normalized count) showing the region of mt-trNA\text{Trp} and the downstream effect on the 3' end processing when PTCD1 is reduced. (F) Genome browser view of the mean RNA-Seq coverage (log2 fold change[KO mean/Ctrl mean]) in livers and hearts from three Ptcd1+/+ and three Ptcd1+/- 30-week-old mice (mean normalized count) showing the region of mt-trNA\text{Leu(UUR)} and the downstream effect on the 3' end processing when PTCD1 is reduced. (G) mt-RNA junctions were measured in total liver and heart RNA from Ptcd1+/+ and Ptcd1+/- 30-week-old mice by qRT-PCR and normalized to 18S rRNA. Error bars indicate SEM. *P < 0.05, Student’s t test.
Fig. 2. PTCD1 reduction causes reduced mitochondrial protein synthesis. Mitochondrial proteins (25 μg) from liver and heart mitochondria from 30-week-old Ptcd1+/+ and three Ptcd1+/- mice were resolved on 4 to 20% SDS-PAGE gels and immunoblotted against antibodies to investigate the steady-state levels of nuclear- and mitochondrial-encoded proteins. Succinate dehydrogenase complex subunit A (SDHA) was used as a loading control. PTCD1 levels are decreased by ~50% in liver (A) and heart (B) mitochondria, indicating its haploinsufficiency. Immunoblots of mitochondrial- and nuclear-encoded OXPHOS proteins in liver (C) and heart (D) mitochondria. Immunoblots of nuclear-encoded mtDNA- and RNA-binding proteins in liver (E) and heart (F) mitochondria. Immunoblots showing the levels of mitochondrial ribosomal proteins in liver (G) and heart (H) mitochondria. Relative abundance of proteins was measured using ImageJ software normalized to the loading control. Error bars indicate SEM. *P < 0.05, **P < 0.01, ***P < 0.001, Student's t test. The data are representative of results obtained from at least six mice from each genotype and three independent biological experiments. De novo protein synthesis in liver (I) and heart (J) from Ptcd1+/+ and three Ptcd1+/- mice was measured by pulse incorporation of 35S-labeled methionine and cysteine. Equal amounts of mitochondrial protein (50 μg) were separated by SDS-PAGE and visualized by autoradiography. Representative gels from three independent biological experiments are shown. All studies in this figure were performed in 30-week-old mice.

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gene expression and RNA processing (Fig. 2, E and F). Although there were no differences in the levels of TFAM and the RNase P proteins MRPP1 and MRPP2, we found a significant reduction in the levels of the mitochondrial RNase Z enzyme (ELAC2), which is responsible for cleavage of tRNAs at their 3′ ends, in liver and heart mitochondria from Ptcd1+/− mice compared to controls (Fig. 2, E and F). This further implicates PTCD1 in RNA maturation within mitochondria.

We have shown previously that impaired mt-RNA processing can affect the stability of mitochondrial ribosomal proteins (12, 17); therefore, we investigated whether decrease in PTCD1 affects their stability. Immunoblotting revealed that only the levels of the large ribosomal subunit proteins MRPL37 and MRPL44 were reduced significantly in the liver mitochondria from Ptcd1+/− mice, but not in the small ribosomal subunit proteins MRPS16, MRPS34, and MRPS35 that were analyzed (Fig. 2G). The levels of the mitoribosomal proteins from both the small and large subunits were not different in heart mitochondria from Ptcd1+/+ and Ptcd1+/− mice (Fig. 2H), indicating that mitochondrial ribosomal proteins in the liver are more affected by the reduction of PTCD1 compared to the heart.

Next, we investigated mitochondrial protein synthesis by de novo labeling to determine whether reduction in PTCD1 affects the rate of translation of the newly produced polypeptides. We found decreased translation of most polypeptides in liver mitochondria from Ptcd1+/− mice (Fig. 2I). The effects on protein synthesis in heart mitochondria from Ptcd1+/− mice were subtle, albeit consistent with the more modest changes observed in heart mitochondria by immunoblotting and northern blotting (Fig. 2I). In older, 40-week-old mice, we observed decreased protein synthesis in both liver and heart mitochondria from Ptcd1+/− mice (Fig. S4, A and B), indicating that the molecular changes in the heart are more apparent with age, reflecting the higher mt-RNA content in the heart (24). These changes are consistent at the steady-state protein level, where immunoblotting for the OXPHOS complexes and the mitochondrially encoded COXII and COXIII subunits show significant decreases in both liver and heart mitochondria from 40-week-old Ptcd1+/− mice (Fig. S4, C and D), although the effects are still more pronounced in the liver, suggesting that the liver is more affected by the reduction of PTCD1 compared to the heart. We conclude that despite the increased levels of mature mt-RNAs, the allelic loss of PTCD1 results in decreased de novo translation, suggesting that increased transcription may be a compensatory response to decreased protein synthesis.

PTCD1 is important for mitochondrial respiratory complex biogenesis and function

We measured oxygen consumption in liver and heart mitochondria to determine whether mitochondrial respiratory function was affected when PTCD1 levels were reduced. Mitochondrial state 3 and state 4 respiration using glutamate/malate or succinate as the substrates were significantly decreased in the liver (Fig. 3A) but not heart (Fig. 3B) mitochondria from 30-week-old Ptcd1+/− mice. Similarly, the maximum capacity of the respiratory chain, which was measured in the presence of the uncoupler carbonyl cyanide p-trifluoromethoxyphenylhydrazone (FCCP), was also significantly decreased in liver mitochondria from Ptcd1+/− mice compared to controls (Fig. 3A). We also investigated the effects of PTCD1 reduction on mitochondrial respiration in 40-week-old mice and show that in these older mice OXPHOS function is decreased in both the livers and hearts of Ptcd1+/− mice compared to controls (Fig. S4, E and F). The effects of PTCD1 reduction on OXPHOS capacity are more apparent with aging, as 10-week-old mice have normal OXPHOS function (Fig. S5, A and B). These findings indicate that mitochondrial function in the liver is affected before the heart, further indicating that the excess mt-RNA in the heart may compensate and protect its function when mitochondrial gene expression is compromised.

Because mitochondrial respiration was affected in the Ptcd1+/− mice, we analyzed the levels of the mitochondrial respiratory complexes by blue native polyacrylamide gel electrophoresis (BN-PAGE). We observed a noticeable reduction of the respiratory complex V in the liver of Ptcd1+/− mice compared to controls, and a slight decrease in complexes I and III, but very mild changes in Ptcd1+/− heart mitochondria (Fig. 3, C and D). We further quantified the changes following BN-PAGE and immunoblotting of each complex to confirm that the levels of complex V were significantly reduced by ~20% in liver mitochondria from Ptcd1+/− mice compared to controls, and there was a slight decrease in complex III (Fig. 3C); however, the levels of respiratory complexes were not significantly changed in heart mitochondria between heterozygote and wild-type mice (Fig. 3D). To investigate the assembly and activity of complex V, the adenosine triphosphate (ATP) synthase, we used BN-PAGE followed by in-gel activity staining (Fig. 3, E and F). There was a noticeable reduction in adenosine triphosphatase activity, a decrease in the monomeric form of the ATP synthase, and significant reduction in the dimer and F1 subcomplexes of the ATP synthase in liver mitochondria from the Ptcd1+/− mice compared to controls (Fig. 3E). In contrast, there were no differences in the activity or levels of the ATP synthase in heart mitochondria from the Ptcd1+/− and Ptcd1+/+ mice (Fig. 3F). These findings are consistent with our measurements of the ATP/ADP (adenosine diphosphate) ratio for both young and adult Ptcd1+/− and Ptcd1+/+ mice (Fig. S4, E and H), where we observe a significant decrease of ~50% of ATP levels in the livers from old Ptcd1+/− mice (Fig. S4G), consistent with decreased OXPHOS function and mitochondrial uncoupling and reduced complex V activity and levels. Our findings indicate that haploinsufficiency of PTCD1 and decreased protein synthesis in mitochondria can have tissue-specific downstream consequences on the stability and function of the OXPHOS system.

Heterozygous Ptcd1 mice have remodeled cristae and altered mitochondrial morphology

The dynamin-like guanosine triphosphatase OPA1 mediates mitochondrial fusion and fission and regulates mitochondrial cristae morphology (25). The processing of OPA1 by the OMA-1 and YME1L peptidases is crucial for normal mitochondrial morphology by balancing the distribution of the long isoforms of OPA1 (L-OPA1) and short isoforms of OPA1 (S-OPA1) that are important to maintain fusion and fission, respectively [reviewed by MacVicar and Langer (26)]. Recently, OPA1 and cristae remodeling have been implicated in the assembly and stability of the respiratory complexes as well as their function (27, 28). Because we found that mitochondria of the Ptcd1+/− mice were mildly uncoupled and that this uncoupling affected the respiratory complexes, we investigated whether the processing of OPA1 and its processing peptidase OMA-1 was also affected. In liver mitochondria from Ptcd1+/− mice, we found decreased L-OPA1 levels and markedly increased S-OPA1 abundance (Fig. 3G), whereas the levels of the short and long isoforms of OPA1 were not changed between heart mitochondria from Ptcd1+/− and Ptcd1+/+ mice (Fig. 3H). Furthermore, the metalloproteinase OMA-1 is increased in liver mitochondria from Ptcd1+/− mice but not in heart mitochondria from these mice compared to their respective controls (Fig. 3, G and H). The mitochondrial membrane potential was decreased in liver mitochondria from Ptcd1+/− 30-week-old mice.
Fig. 3. Reduction of PTCD1 affects the biogenesis of the respiratory chain, causing mild uncoupling and changes in mitochondrial morphology. Phosphor-}
pylating (state 3) and uncoupled respiration in the presence of up to 3 μM FCCP was measured in liver (A) and heart (B) mitochondria from four 30-week-old Ptdc1+/− and four Ptdc1−/− mice using an OROBOROS oxygen electrode using either pyruvate, glutamate, and malate or succinate as substrates in the presence of inhibitors. Isolated liver (C) and heart (D) mitochondria (75 μg) from 30-week-old mice were treated with 1% n-dodecyl-β-D-maltoside and resolved on 4 to 16% BN-PAGE gel. Immuno-blotting with the blue native OXPHOS cocktail antibody was used to visualize respiratory complexes. Error bars indicate SEM. *P < 0.05, **P < 0.01, Student's t test. In-gel activity stains were used for complex V in liver (E) and heart (F) mitochondria. Steady-state levels of OPA1 and OMA-1 in liver (G) and heart (H) mitochondria from at least eight Ptdc1+/− and eight Ptdc1−/− mice were measured by immunoblotting using SDHA as a loading control. Error bars indicate SEM. **P < 0.01, ***P < 0.001, Student's t test. Mitochondrial morphology and cristae structure in Ptdc1+/− and four Ptdc1−/− livers (I) and hearts (J) were determined using TEM. The data are representative of results obtained from at least three mice from each genotype. Scale bars, 0.25 μm (bottom panels) and 1 μm (top panels). The abundance of MICOS complex proteins was measured in liver (K) and heart (L) mitochondria from at least eight Ptdc1+/− and eight Ptdc1−/− mice using immunoblotting. SDHA was used as a loading control. Error bars indicate SEM. ***P < 0.001, Student's t test.
compared to controls and in mouse embryonic fibroblasts (MEFs) from Ptcd1+/− mice compared to controls (fig. S6, A and B), consistent with the respiration measurements. Furthermore, we observed a more fragmented appearance of mitochondria in the Ptcd1+/− MEFs compared to controls, particularly when they were grown in low glucose or galactose (fig. S6C).

Transmission electron microscopy (TEM) was used to investigate how decreased membrane potential and increased levels of S-OPA1 affect mitochondrial morphology in livers compared to hearts from Ptcd1+/− mice and their respective controls from Ptcd1+/+ mice (Fig. 3, I and J). In the livers of Ptcd1+/− mice, we observed mitochondria with fewer cristae compared to control mice (Fig. 3I). In the hearts of Ptcd1+/− mice, the morphology of mitochondria was less affected than in the liver, although there was a higher number of surrounding smaller mitochondria and the muscle fibers had less dense z lines (Fig. 3J). Most of the heart mitochondria had hollow parts that lacked cristae, although this was not as apparent as in the livers of Ptcd1+/− mice (Fig. 3, I and J, lower panels).

Because we observed morphological changes in mitochondria and their cristae, we next analyzed whether the abundance of the mitochondrial contact site and cristae organizing system (MICOS) components was affected in the Ptcd1+/− mice compared to controls (Fig. 3, K and L). We immunoblotted for MICOS components that were associated with the inner membrane, such as APOO and APOOL, because we have found PTCD1 localized in the matrix as well as the inner mitochondrial membrane (16). The levels of these proteins were not changed in liver or heart mitochondria between Ptcd1+/− and Ptcd1+/+ mice. However, the level of the MICOS protein CHCHD3, previously identified to interact with OPA1 (29), was increased significantly in liver mitochondria from the Ptcd1+/− mice compared to controls (Fig. 3K) or heart mitochondria from both genotypes (Fig. 3L). Together, these data indicate that mild uncoupling of mitochondria affects their morphology and cristae as well as the MICOS components closely associated with OPA1 and shift the balance of the short and long isoform of OPA1. Haploinsufficiency of PTCD1 over time cannot be compensated by an increase in CHCHD3 in an attempt to overcome morphological changes induced by uncoupling and accumulation of S-OPA1.

### Adult-onset heart hypertrophy and liver steatosis in heterozygous Ptcd1+/− mice

Previously, we found that complete knockout of the endonuclease component of the mitochondrial RNase P complex, MRPP3, responsible for 5′ end tRNA processing, in the heart resulted in severe cardiomyopathy followed by premature death at 11 weeks (12). Although the Ptcd1+/− mice do not die at such an early age, the haploinsufficiency of PTCD1 alone causes defects in RNA metabolism/protein synthesis that are sufficient with age to cause mitochondrial dysfunction and significant weight gain (Fig. 1A). Therefore, we analyzed liver and heart function of Ptcd1+/− mice compared to Ptcd1+/+ mice to investigate how decreased protein synthesis, OXPHOS uncoupling, and altered mitochondrial morphology can exacerbate dysfunction and lead to pathology. Oil red O staining of liver sections revealed extensive accumulation of small lipid droplets in the Ptcd1+/− mice, causing pronounced fibrosis with age (Fig. 4, A and B). The livers of the adult Ptcd1+/− mice are chronically injured, with a greater number of oval-shaped liver progenitor cells observed (Fig. 4A). Hematoxylin and eosin (H&E) staining of the liver further confirms that binucleated hepatocytes represent the major dividing cell type in the regenerating liver of Ptcd1+/− mice compared to controls (Fig. 4B). We also observed an increase in CHCHD3 in an attempt to overcome morphological changes.

![Fig. 4. Ptcd1+/− mice develop liver steatosis and cardiac hypertrophy.](image-url)

(A) Liver sections cut to 5- or 10-μm thickness were stained with H&E or Oil red O and hematoxylin, respectively, from 30-week-old Ptcd1+/− (n = 6) and Ptcd1+/+ (n = 6) mice. (B) Quantitative measurement of Oil red O staining using ImageJ. Values are means ± SEM. *P < 0.05, Student’s t test. (C) ECG parameters for Ptcd1+/− (n = 5) and Ptcd1+/+ (n = 5) 40-week-old mice. LVEDD, left ventricular end diastolic diameter; LVEDS, left ventricular end systolic diameter; FS, fractional shortening; LVDPW, left ventricular posterior wall in diastole; LVDPW, left ventricular posterior wall in systole; IVDS, intraventricular septum in diastole; IVSS, intraventricular septum in systole; HR, heart rate. Values are means ± SEM. *P < 0.05 compared with Ptcd1+/−, **P < 0.01, Student’s t test. (D) Heart sections cut to 5-μm thickness were stained with H&E from aged Ptcd1+/− (n = 6) and Ptcd1+/+ (n = 6) mice. Scale bars, 100 μm. Enlarged hearts were determined as a measure of heart weight relative to tibia length; *P < 0.05 compared with Ptcd1+/+. Student’s t test. Photographic representation of size difference between Ptcd1+/− and Ptcd1+/+ hearts in adult mice.
increase in the number of hepatic blood vessels, which may be a compensatory effect in an effort to increase blood flow to the damaged liver. Together, these results indicate that Ptcd1−/− mice have hepatic steatosis.

Impaired 3′ end tRNA processing has been shown to cause cardiomyopathy in patients with mutations in ELAC2 (30); therefore, echocardiography (ECG) was performed on the aged Ptcd1+/+ and Ptcd1−/− mice. Ptcd1−/− mice had altered cardiac function consistent with the development of cardiac hypertrophy, including a significant increase in the left ventricular posterior wall in systole and intraventricular septum in diastole (thicker walls), a significant decrease in the left ventricular end systolic diameter (narrowing chamber), and an increase in fractional shortening, which demonstrates a hypercontractile heart (Fig. 4C). H&E staining of the aged hearts of Ptcd1−/− mice revealed enlarged nuclei, which are more sparsely dispersed within the heart tissue and consistent with the enlarged size of the hearts, indicative of hypertrophy in the heart (Fig. 4D). These results suggest that a reduction of PTCD1 has pathological consequences for both the liver and heart with aging, although more severe molecular changes are identified in the livers of heterozygous mice.

**Adult-onset obesity in Ptcd1+/− mice leads to glucose intolerance and insulin resistance**

To investigate the metabolic consequences of PTCD1 haploinsufficiency, we monitored the weight of Ptcd1+/+ and Ptcd1−/− mice from 5 to 30 weeks of age. During this time, we kept a record of their weight gain and food intake, by measuring the input and output of food each week. Ptcd1+/− mice did not display different eating habits, appetites, or intake of food relative to Ptcd1−/− mice between the ages of 5 and 30 weeks. Between the ages of 5 and 15 weeks, there was no significant difference in weight between Ptcd1−/− mice and their wild-type littermates (Fig. 5A). From 15 weeks, the Ptcd1−/− mice were starting to show a significant increase in weight compared to controls, and by 30 weeks of age, Ptcd1−/− mice were significantly heavier, by approximately 5 g, compared to Ptcd1+/+ mice (Fig. 5A). Measurement of intra-abdominal epididymal pad weights showed greater visceral lipid deposition in adult Ptcd1−/− mice than Ptcd1+/+ mice, no differences in lipid deposition between Ptcd1+/− and Ptcd1−/− 10-week-old mice (Fig. 5B).

Glucose tolerance testing (GTT) of Ptcd1+/+ and Ptcd1−/− mice fed a normal chow diet (NCD) showed that the Ptcd1−/− mice were glucose-intolerant at 15 and 30 weeks of age (Fig. 5, C and D). Insulin tolerance testing (ITT) revealed that early in life, at 11 weeks, the Ptcd1−/− mice are slightly insulin-sensitive; however, by 16 weeks of age, there was no difference in insulin sensitivity between Ptcd1+/+ and Ptcd1−/− mice (Fig. 5E). Subsequently, by 30 weeks of age, the Ptcd1−/− mice had developed insulin resistance compared to their wild-type counterparts (Fig. 5, E and F), consistent with their weight gain and glucose intolerance at this age. This shows that, with age, Ptcd1−/− mice have decreased glucose tolerance and increased insulin resistance compared to their control littermates, indicating that decreased protein synthesis with age impairs mitochondrial function and membrane morphology that leads to a metabolic switch, causing weight gain and consequent metabolic desensitization to insulin.

**Reduction of PTCD1 causes early-onset hormonal changes that contribute to the development of disease in response to mitochondrial dysfunction**

Alterations in the levels of cholesterol and triglycerides, insulin, leptin, interleukin-6 (IL-6), and fibroblast growth factor 21 (FGF-21) have all been linked to the development of obesity and metabolic syndrome (31). Therefore, we investigated the levels of hormones and growth factors involved in glucose and lipid metabolism, and the regulation of food intake and energy expenditure by enzyme-linked immunosorbent assays (ELISAs) in serum isolated from 10- to 30-week-old Ptcd1+/+ and Ptcd1−/− mice fed an NCD. In 10-week-old mice, the levels of insulin, triglycerides, cholesterol, and IL-6 were not statistically different between the Ptcd1+/+ and Ptcd1−/− mice, whereas leptin and FGF-21 were both significantly elevated in the Ptcd1−/− mice (Fig. 6A). In contrast, we found significantly increased levels of triglycerides, IL-6, leptin, and FGF-21 in the 30-week-old Ptcd1−/− mice compared to the Ptcd1+/+ mice (Fig. 6B). The increases in triglycerides and leptin are consistent with significant weight gain, and the elevated FGF-21 is consistent with cardiac dysfunction, as has been observed previously in other models of heart disease, which has led to its use as a marker of mitochondrial dysfunction (32, 33). Increased IL-6 levels are consistent with liver injury in the Ptcd1−/− mice involving mitochondrial dysfunction and metabolic syndrome. Increases in phosphorylation of stress-activated protein kinase (SAPK)/c-Jun N-terminal kinase (JNK), in response to profoundly elevated IL-6, were identified in the livers of 10- and 30-week-old Ptcd1+/− mice compared to Ptcd1+/+ mice (Fig. 6C). Similarly, increased SAPK/JNK phosphorylation was found in the hearts of 10- and 30-week-old Ptcd1−/− mice compared to controls (Fig. 6D), indicating activation of inflammatory signaling pathways in the development of both hepatic steatosis and cardiac hypertrophy.

**Tissue-specific regulation of the mTOR pathway in response to the severity of mitochondrial dysfunction**

Severe mitochondrial dysfunction has been shown to stimulate up-regulation of the mTOR pathway via the mTOR complex 1 (mTORC1), to increase cytosolic protein synthesis as a compensatory measure in an effort to overcome OXPHOS defects (34–36). Therefore, we investigated these pathways to determine how mitochondrial dysfunction may cause retrograde changes in these cell signaling pathways. Immunoblotting revealed that Akt phosphorylation is significantly increased in the livers of Ptcd1−/− mice compared to Ptcd1+/+ mice (Fig. 7A) and relative to the steady-state levels of Akt. Next, we investigated the mTOR signaling pathway in the livers of Ptcd1−/− mice and found that both the steady-state and phosphorylated levels of mTOR are significantly decreased compared to controls (Fig. 7A). Because the formation of mTORC1 and mTORC2 differs by the association of mTOR with either Raptor or Rictor, respectively [reviewed by Johnson et al. (36)], we analyzed the effects on both of these proteins. We found that in the livers of Ptcd1+/− mice, the levels of Rictor, but not Raptor, are significantly decreased compared to those in control mice (Fig. 7A). Analyses of the downstream substrates of the mTORC1 pathway, the ribosomal protein S6 and translocation initiator, 4E-BP1, in livers, revealed that there were no significant changes in their steady-state levels or their phosphorylation status (Fig. 7A). Changes in mitochondrial ATP/ADP levels are sensed by the phosphorylation of the AMPKα, and increase in AMPKα phosphorylation represses mTORC1 signaling (36). In the livers of Ptcd1+/− mice, we found increased phosphorylation of AMPKα (Fig. 7B), consistent with decreased ATP levels (fig. S4G) and decreased mTOR phosphorylation (Fig. 7A) compared to controls. Together, these data suggest that Akt phosphorylation in the livers of Ptcd1+/− mice acts via the mTORC2 pathway.

Although we found increased phosphorylation of Akt in both heart and liver tissue of Ptcd1+/− mice compared to Ptcd1+/+ controls, we identified increased phosphorylation of mTOR and its substrates S6 and 4E-BP1 only in heart tissue of Ptcd1+/− mice (Fig. 7C). Here,
Fig. 5. Reduction of PTC1D causes adult-onset obesity and insulin resistance. (A) Percentage increase of weight gain from 5 to 30 weeks of age between Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice. *P < 0.05, **P < 0.01, ***P < 0.001, Student’s t test. (B) Weight of intra-abdominal epididymal fat pads in grams for young and adult Ptcd1+/+ (n = 4) and Ptcd1−/− (n = 4) mice. (C) Glucose tolerance in 10- and 15-week-old Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice (young mice). (D) Glucose tolerance in 30-week-old Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice (aged mice). (E) Insulin sensitivity in 11- and 16-week-old Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice (young mice). Insulin sensitivity in 30-week-old Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice. Quantitative values are the area under the curve (AUC) ± SEM. *P < 0.05, Student’s t test. (F) Insulin sensitivity in 30-week-old Ptcd1+/+ (n = 12) and Ptcd1−/− (n = 12) mice. Quantitative values are the AUC ± SEM. **P < 0.01, Student’s t test.
Fig. 6. Metabolic hormones, growth factors, and proinflammatory cytokines increase with age in the Ptcd1^{+/−} mice. (A) Insulin, triglycerides, cholesterol, IL-6, leptin, and FGF-21 levels were measured in serum obtained from 10-week-old Ptcd1^{+/+} (n = 6) and Ptcd1^{−/−} (n = 6) mice. (B) Insulin, triglycerides, cholesterol, IL-6, leptin, and FGF-21 levels were measured in serum obtained from 30-week-old Ptcd1^{+/+} (n = 6) and Ptcd1^{−/−} (n = 6) mice. Endogenous levels of the SAPK/JNK and its phosphorylated form (Thr183/Tyr185) were determined by immunoblotting of whole liver and heart lysates from 10-week-old (C) or 30-week-old (D) Ptcd1^{+/+} and Ptcd1^{−/−} mice. GAPDH (glyceraldehyde-3-phosphate dehydrogenase) was used as a loading control. Error bars indicate SEM. *P < 0.05, **P < 0.01, ***P < 0.001, Student’s t test.
we also found that levels of Raptor are increased in the heterozygote hearts, whereas the levels of Rictor are not different between the heterozygote and control mice (Fig. 7C). The increase in mTOR signaling is consistent with the decreased phosphorylation status of AMPK in the hearts of Ptcd1+/− mice compared to controls (Fig. 7D). These opposing effects in the heart compared to the liver indicate that the mTORC1 signaling is activated in the hearts of PTCD1 heterozygote mice, confirming differential mTOR regulation in response to mitochondrial dysfunction between highly proliferative tissues, such as the liver, and postmitotic tissue, such as the heart.

DISCUSSION

m-RBPs are key to mammalian mitochondrial gene expression and biogenesis, by regulating transcription, RNA processing, RNA maturation, stability, and translation (1, 2). This is evident from mutations in nuclear genes encoding different m-RBPs, including LRPPRC, ELAC2, MRPP1, and TACO1, that cause mitochondrial dysfunction, disease, and frequently death in humans (30–39). Furthermore, mouse models, where mt-RBPs have been knocked out, show that they are essential for embryo development and survival (10, 12, 13, 21, 23). Here, we show that PTCD1 is essential for life and that even haploinsufficiency of this protein leads to mitochondrial dysfunction, metabolic defects, and disease, which has not been observed before for an mt-RBP. Reduction of PTCD1 has a significant impact on mt-RNA metabolism in vivo particularly because decrease in PTCD1 also affects the levels of the mitochondrial RNase Z but not RNase P, validating our previous identified association of PTCD1 with ELAC2 (17). Despite processing defects, we observed an increase in most mature mt-RNAs, likely as a result of increased transcription, previously observed in models where RNA processing and stability are affected (12, 22). It is the increase in transcription that likely compensates early in life for the accumulation of unprocessed transcripts because we do not see obvious changes in OXPHOS function or stabilization of the steady-state levels of several nuclear- and mitochondrial-encoded OXPHOS polypeptides, despite defects in de novo mitochondrial protein synthesis. However, with
age, we found that OXPHOS function and levels in the Ptcd1 heterozygous mice are lowered, and their mitochondria are uncoupled as a consequence of persistent imbalance in mt-RNA processing and decreased protein synthesis. We found that there were more severe molecular defects in liver mitochondria compared to heart mitochondria of Ptcd1 heterozygous mice even with age, possibly reflecting the differences in mitochondrial transcript abundance as a result of the energy demands of these tissues. The heart is a postmitotic tissue and has excess mt-RNA (24) that may enable it to cope with sudden changes in energy demands over a short period of time. In contrast, the liver is a highly proliferative tissue and mt-RNA accounts for ~12% of total liver RNA, possibly leaving this tissue little capacity to deal with disturbances in mitochondrial translation and protein levels during development or changes in energy demands.

The reduction in ATP synthase and complex III levels in the Ptcd1 heterozygous mice is a direct consequence of the decreased protein synthesis in these mice, and this is more obvious with age. Because the ATP synthase and respiratory complexes have been shown to play a role in the formation and maintenance of the mitochondrial inner membrane cristae morphology (27, 40–42), it is possible that the reduction of PTCD1 and downstream consequences on the OXPHOS system and ATP levels, albeit mild, could be sufficient to induce stress and cleavage of OPA1, thereby leading to the accumulation of the S-OPA1. The balance in the levels of S-OPA1 and L-OPA1 is important for maintaining normal cristae morphology (43), where increased levels of S-OPA1 can cause mitochondrial cristae remodeling (44, 45) that leads to disease, as we have observed here in the livers of the heterozygous Ptcd1 mice. In addition, reduction in OPA1 has been shown to play a role in mitochondrial dysfunction and late-onset cardiomyopathy (46), similar to the adult-onset cardiac dysfunction in the Ptcd1+/− mice. Mice lacking OMA-1, the processing peptidase of OPA1, result in imbalanced distribution of the OPA1 isoforms and suffer from changes in metabolic function that lead to decreased energy expenditure, increased adipose mass, and reduced thermogenesis and transcriptional changes in the glucose metabolism pathways and cause obesity and hepatic steatosis (44, 47). We also found that the levels of large mitochondrial ribosomal subunit proteins were decreased, which may affect the assembly of the large ribosomal subunit as a consequence of changes in the inner membrane and cristae because the large ribosomal subunit is anchored to the mitochondrial inner membrane. In our model, for the first time to our knowledge, we show that changes in mitochondrial gene expression can initiate defects that affect OPA1 processing with similar metabolic consequences involving increased fat deposition, cardiomyopathy, and hepatic steatosis. Our model indicates that balanced regulation of mitochondrial gene expression can be tissue-specific, and mt-RNA defects can have varying impact depending on the energy demands of tissues.

The MICOS complex plays an important role in cristae organization and morphology required for mitochondrial biogenesis (48, 49). Although the levels of most MICOS proteins associated with the inner mitochondrial membrane were not changed in the heterozygous mice, the CHCHD3 protein was increased in the heterozygous mice. CHCHD3 associates with OPA1 (29), and it is possible that the increased levels are a compensatory response to the accumulation of S-OPA1, in an effort to counteract cristae remodeling, suggesting that OPA1 changes can be sensed by MICOS via the CHCHD3 protein.

Changes in mitochondrial morphology and consequent dysfunction can lead to metabolic changes, including insulin resistance and obesity (47), as well as changes in mTOR signaling (44). Here, we show that impaired mitochondrial gene expression and biogenesis can cause tissue-specific changes in mTOR signaling, perturbed fatty acid metabolism, and consequently glucose intolerance and inflammation. In the liver of Ptcd1 heterozygous mice, when ATP levels are decreased, the energy and nutrient sensor AMPKα is activated by phosphorylation, which inhibits the activation of mTOR. This phenomenon has been observed previously, where decrease in hepatic mTOR and mTORC1 activity results in a fragmented mitochondrial network, and a drop in cristae density that is associated with reduction in mitochondrial respiratory capacity decreases L-OPA1 (44). In contrast, mTOR signaling is up-regulated via mTORC1 in the hearts of Ptcd1 heterozygous mice, resulting in increased phosphorylation of S6 and 4E-BP1, indicating that this tissue can cope with mitochondrial dysfunction by increasing cytoplasmic protein synthesis. This may be a coping mechanism for mitochondrial dysfunction in postmitotic tissues, such as heart and muscle, because it has been found in other models of mitochondrial disease caused by defects in OXPHOS biogenesis (35). The increase in mTOR signaling in the heart is consistent with decreased phosphorylation of AMPKα and relatively normal ATP levels. The tissue-specific differences in mTOR signaling likely reflect their different energy demands, because mTOR has been shown to respond directly to changes in ATP levels (50) such that the liver inhibits mTOR signaling as a means to preserve energy expenditure that is not present in excess, whereas the heart up-regulates mTOR signaling to cope with potential decline in mitochondrial OXPHOS.

The metabolic changes in response to impaired RNA metabolism and biogenesis were consistent with changes in hormones associated with obesity, mitochondrial dysfunction, as well as cardiac and liver injury. Leptin is secreted by adipose tissue and regulates body weight, food intake, and energy expenditure by interacting with appetite and satiety centers in the brain (51). The increase in leptin levels correlates with increased body weight and fat deposits (52), and these are consistent in the obese Ptcd1+/− mice. Increase in FGF-21 in the Ptcd1+/− mice was in response to mitochondrial dysfunction and the development of cardiomyopathy, because increase in FGF-21 is commonly used as a biomarker of mitochondrial dysfunction and disease involving cardiac and skeletal muscle defects (32, 33). These effects are consistent with a recent report showing that an increase in FGF-21 in obese animals represses mTORC1 in the liver, which reduces the ability of hepatic mTOR to regulate carbohydrate and lipid metabolism (53). The immunomodulating cytokine IL-6 has roles in inflammation, metabolism, and the activation of AMPKα (54), and mice lacking IL-6 have adult-onset obesity, liver steatosis, and insulin resistance (55–57). The increase in IL-6 seen in our mice indicates that this cytokine has a proinflammatory role stimulating increased phosphorylation of JNK that causes chronic hepatic injury, lipid accumulation, liver steatosis, and insulin resistance. Increased inflammation caused by sustained JNK phosphorylation can negatively regulate the insulin receptor (56), which may underlie the insulin resistance observed in our adult obese Ptcd1+/− mice. Mitochondrial dysfunction resulting from chronic inflammation has been shown to induce lipid accumulation (58), whereas IL-6 enhances hepatic triglyceride and glucose levels, thereby exerting pathogenicity in age-related disease (59). Leptin, FGF-21, and IL-6 levels are increased from a young age in the Ptcd1+/− mice, suggesting that these hormones respond early in life to imbalanced RNA metabolism and biogenesis and act as biomarkers for age-induced obesity, mitochondrial dysfunction–induced heart disease, and inflammation.

Changes in mitochondrial gene expression and consequent mitochondrial dysfunction as a result of point mutations in mt-RBPs cause
pathology in different tissues with varying severity in human disease (3, 60) and mouse models of disease (61, 62). The Ptcd1 heterozygous mice have multiple pathologies, indicating that PTCD1 reduction is sufficient to cause increased fractional shortening in the heart and chronic injury, lipid accumulation, and fibrosis in the liver. Compro-
mised mitochondrial biogenesis, uncoupling of OXPHOS, and con-
sequent morphology changes, sustained over time, cause a metabolic
switch possibly from fatty acid utilization to glucose metabolism in the
adult Ptcd1 heterozygous mice, which has been shown to play a critical
role in the development of late-onset cardiomyopathy in Yme1l knockout
mice (45). Increase in fatty acids and consequent accumulation of fat in
the liver caused the development of steatosis and inflammation in the
Ptcd1 heterozygous mice. This chronic liver injury leads to an increase
in the number of liver progenitor cells in an effort to repair liver function (63).

Our work here identifies PTCD1 as an essential protein for mito-
chondrial biogenesis and metabolic function in vivo. Although PTCD1
levels in cells are relatively low, its expression from both alleles is re-
quired for mitochondrial function and structure. Reduction of PTCD1
leads to adult-onset metabolic reprogramming as a result of reduced
OXPHOS function and mitochondrial uncoupling that have downstream
effects on insulin and mTOR signaling pathways and fatty acid metab-
olism, which are exacerbated with age to cause disease. Our findings
provide an important model that experimentally demonstrates how
haploinsufficiency can play a significant role in the predisposition to
metabolic syndrome and obesity in adulthood. More importantly, we
show that even minor perturbations in mt-RNA metabolism and de-
creased mitochondrial protein synthesis are sufficient to cause late-
onset disease and a significant impact on energy metabolism. Future
work should focus on functional analyses of heterogeneous loss of function as a
result of mutations that can cause human metabolic diseases, obesity,
and diabetes to understand which single-nucleotide variants identified
in large cohorts are the functional contributors to these diseases.

MATERIALS AND METHODS

Animals and housing

Ptcd1 transgenic mice on a C57BL/6N background were generated by the
Australian Phenomics Network (APN; Monash University, Mel-
bourne, Australia). ES cells harboring a start codon to stop codon Ptcd1
knockout allele (Ptcd1tm1KOMP/Vlcg) were obtained from the Knockout
Mouse Project (KOMP) Repository (University of California, Davis,
CA). Blastocysts were injected with ES cells and transferred to pseudo-
pregnant recipient mice. Mice chimeric for the Ptcd1 knockout allele
were bred with wild-type C57BL/6N mice to obtain heterozygote off-
spring. Male age- and littermate-matched wild-type (Ptcd1+/−) and het-
erygous (Ptcd1−/−) mice were housed in standard cages (45 cm ×
29 cm × 12 cm) under a 12-hour light/dark schedule (lights on 7 a.m.
to 7 p.m.) in controlled environmental conditions of 22 ± 2°C and 50 +
10% relative humidity and fed a NCD (Rat and Mouse Chow, Specialty
Feeds), and water was provided ad libitum. All studies were performed in
animals aged 5 to 30 weeks unless otherwise specified. The study was
approved by the Animal Ethics Committee of the University of Western
Australia and performed in accordance with Principles of Laboratory
Care (National Health and Medical Research Council, Australian Code
for the Care and Use of Animals for Scientific Purposes, ed. 8, 2013).

Tissue homogenate preparation

Tissue pieces (liver and heart) (3 mm × 3 mm) were ground into a fine
powder using a mortar and pestle in liquid N2 and homogenized in 100 μl
of cell extraction buffer [100 mM tris, 2 mM Na3VO4, 100 mM NaCl, 1
% Triton X-100, 1 mM EDTA, 10% glycerol, 1 mM EGTA, 0.1% SDS,
1 mM NaF, 0.5% deoxycholate, 20 mM Na2P2O7 (pH 7.4)], containing
PhosSTOP phosphatase inhibitor cocktail (Roche) and EDTA-free
cComplete protease inhibitor cocktail (Roche). The homogenate
was centrifuged at 10,000g for 5 min at 4°C. The previous steps were
repeated until a clear tissue homogenate was produced. The tissue ho-
mogenate protein concentration was quantified using the bicinchoninic
acid (BCA) assay using bovine serum albumin (BSA) as a standard.

Mitochondrial isolation

Mitochondria were collected from homogenized hearts and livers and
isolated by differential centrifugation as described previously (12) with
some modifications. Livers were homogenized in buffer containing
250 mM sucrose, 5 mM tris, and 1 mM EGTA (pH 7.4) with EDTA-free
cComplete protease inhibitor cocktail (Roche), and hearts were first
incubated in 210 mM mannitol, 70 mM sucrose, 10 mM tris, and 0.1 mM
EDTA (pH 7.4) containing EDTA-free cComplete protease inhibitor
cocktail (Roche) for 10 min before homogenization and differential cen-
trifugation. The mitochondrial protein concentration was quantified
using the BCA assay using BSA as a standard.

RNA isolation and Northern blotting

RNA was isolated from total hearts or heart mitochondria using the
miRNeasy Mini Kit (Qiagen) incorporating an on-column RNase-free
deoxyribonuclease digestion to remove all DNA. RNA (5 μg) was re-
solved on 1.2% agarose formaldehyde gels, then transferred to 0.45-μm
Hybond-N+ nitrocellulose membrane (GE Life Sciences), and hybrid-
ized with biotinylated oligonucleotide probes specific to mouse mito-
chondrial mRNAs, rRNAs, and tRNAs (16). Hybridizations were carried
out overnight at 50°C in 5× SSC, 20 mM Na2HPO4, 7% SDS, and heparin
(100 μg/ml), followed by washing. The signal was detected using
streptavidin-linked infrared-labeled antibody [diluted 1:2000 in 3×
SSC, 5% SDS, and 25 mM Na2HPO4 (pH 7.5)] using an Odyssey Infrared
Imaging System (LI-COR Biosciences).

RNA-Seq and alignments

RNA-seq was performed on total RNA from three control and three
Ptcd1 heterozygous mice by the Australian Genomic Research Facility
on the Illumina NextSeq platform, according to the Illumina TruSeq
protocol. We used random hexamer primers for cDNA library generation
and performed cytoplasmic rRNA depletion using the Ribo-Zero
rRNA removal kit. Adapter trimming was performed by cutadapt (64).
To analyze the mitochondrial transcriptome, sequenced single end
reads were initially aligned to the mouse genome (mm10) with HISAT2
v2.0.4 (NUMTs masked) (65). The read IDs of all mitochondrial
primary alignments were extracted with SAMTools v1.3 (66) and used to
filter the original alignments into nuclear and mitochondrial alignment
files with Picard v1.23 (http://broadinstitute.github.io/picard/).
The mitochondrial alignments were converted back to their original
read sequence in FASTQ format with Picard and realigned to the mito-
chondrial genome as before with the additional parameter --no-spliced-
alignment. Primary mitochondrial alignments were extracted and
separated according to their template strand of origin with SAMTools
and converted to template strand-specific fragment BED files with
BEDtools (67) and ad hoc scripts. Per-base depth of strand-specific
fragment BED files was generated with BEDTools normalized by the
total number of properly mapped reads per million across the whole
genome (nuclear and mitochondrial) and converted to bedGraph
format for visualization with Integrative Genomics Viewer v2.3.9 (68, 69).

**Immunoblotting**

Specific proteins were detected using rabbit monoclonal antibodies against RGI9M1T1 (HPA036671), HSD17B7 (HPA001432), and MRPS34 (HPA042112) (Sigma—Protege Antibodies, diluted 1:500); MRPS35 (16457-1-AP), MRPL44 (16394-1-AP), MRPL37 (15190-1-AP), MRPS16 (16735-1-AP), MRPL11 (15543-1-AP), and AFG3L2 (14631-1-AP) (Proteintech, diluted 1:1000); phosphorylated (Ser2448, 5535) and nonphosphorylated mTOR (2983), phosphorylated (Thr183/Tyr185; 4668) and nonphosphorylated SAPK/JNK (9252), phosphorylated (Thr172, 2532) and nonphosphorylated AMPKα (2532), phosphorylated (Ser473; 4051) and nonphosphorylated Akt (9272), phosphorylated (Ser397/433; 4856) and nonphosphorylated S6 (2217), phosphorylated (Thr37/36; 2855) and nonphosphorylated 4E-BP-1 (9644), Rictor (2140), and nonphosphorylated eIF4EBP1 (68, 69).

Respiration and membrane potential measurements

Mitochondrial respiration was evaluated as O2 consumption in isolated heart and liver mitochondria, as previously described (12). Mitochondria were supplemented with substrates 10 mM glutamate/2 mM malate (Sigma), 10 mM succinate/0.5 μM rotenone (Sigma), or 1 mM tetramethyl-p-phenylenediamine/1 mM ascorbate (Sigma). After addition of 1 mM ADP (Sigma) to the recording chamber, state 3 respiration activity was measured. ADP-independent respiration activity (state 4) was monitored after addition of antimycin A (2 mM, Sigma). Respiration was uncoupled by successive addition of FCCP up to 3 μM to reach maximal respiration. Mitochondrial membrane potential in isolated mitochondria and MEFs was measured as described previously (70).

Cell culture and fluorescence microscopy

MEFs were cultured at 37°C under humidified 95% air/5% CO2 in Dulbecco’s modified Eagle’s medium (Gibco, Life Technologies) containing glucose (4.5 g/liter or 1 g/liter), 2 mM glutamine, penicillin (100 U/ml), streptomycin sulfate (100 μg/ml), and 10% fetal bovine serum or galactose (1 g/liter). MEFs were plated onto 13-mm-diameter glass coverslips and allowed to attach overnight. Cells were treated with 100 nM MitoTracker Orange for 15 min and then washed with trisbuffered saline [5 mM tris-HCl (pH 7.4) and 20 mM NaCl] before mounting in 1,4-diazabicyclo-octane/polyvinyl alcohol medium. Images were acquired using an Olympus IX71 inverted microscope using an Olympus 60× objective.

Echocardiography

ECG was performed on Ptcd1+/+ and Ptcd1−/− aged mice under light methoxyflurane anesthesia with the use of an i13L probe on a Vivid 7 Dimension (GE Healthcare), as described previously (61).

Histology

Fresh sections of the liver and heart tissues were frozen in optimal cutting temperature medium or fixed in 10% neutral-buffered formalin, then embedded in paraffin wax, sectioned in 5- to 10-μm sections, and stained with H&E and Oil red O and hematoxyl. Images were acquired using a Nikon Ti Eclipse inverted microscope using a Nikon 20× objective, and staining was quantified as described previously (61).

Metabolic studies

An intraperitoneal GTT and ITT were performed on mice that were fasted for 5 hours. Blood samples were obtained from the tail tip at 0, 15, 30, 45, 60, 90, and 120 min after glucose or insulin injection. Blood glucose levels were measured using a glucometer (Accu-Chek Inform a II, Roche). During these tests, glucose (1 g/kg) and insulin (0.5 U/kg) were used for GTT and ITT, respectively. Cardiac blood samples were taken to measure insulin, IL-6, leptin (Merck Millipore), and FGF-21 (R&D Systems) using standard ELISA kits according to the manufacturer’s instructions. Data were analyzed using an online software program (www.elsanaalysis.com), and the area under the curve was calculated using the trapezoidal rule with Microsoft Excel. Serum triglyceride and cholesterol levels were measured by PathWest Laboratory of Medicine. ADP/ATP ratio was determined using a commercially available bioluminescent kit according to the manufacturer’s instructions (Abcam).
Transmission electron microscopy

Tissue preparation and imaging for Ptcd1+/+ and Ptcd1−/− heart and liver tissue were performed as described previously (71).

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/8/e1700677/DC1

fig. S1. The effects of PTCD1 on embryo development.
fig. S2. Transcriptome-wide analyses of RNA processing in liver mitochondria by RNA-Seq.
fig. S3. Transcriptome-wide analyses of RNA processing in heart mitochondria by RNA-Seq.
fig. S4. The effects of PTCD1 reduction on mitochondrial function in 10-week-old mice.
fig. S5. The effects of PTCD1 reduction on mitochondrial function in 40-week-old mice.
fig. S6. The effects of PTCD1 reduction on mitochondrial function in 10-week-old mice.
fig. S7. Reduction in PTCD1 affects the mitochondrial membrane potential.

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Acknowledgments: We thank H. Vanyai for advice on the embryo isolation and S. Siira for advice on the bioinformatic analyses. The Ptcif1 knockout ES cell line used for this research project was generated by the trans-NIH KOMP and obtained from the KOMP Repository (www.komponent.org). NIH grants to VelociGene at Regeneron Inc. (U01HG004085) and the CSD Consortium (U01HG004080) funded the generation of gene-targeted ES cells for 8500 genes in the KOMP Program and archived and distributed by the KOMP Repository at the University of California, Davis and Children’s Hospital Oakland Research Institute (U42RR024244). We thank the APN node at Monash University for ES cell blastocyst injections and breeding of the chimeric Ptcif1 knockout mice. The APN is supported by the Australian Government Department of Education through the National Collaborative Research Infrastructure Strategy, the Super Science Initiative, and the Collaborative Research Infrastructure Scheme. We acknowledge the facilities of the Australian Microscopy and Microanalysis Research Facility at the Centre for Microscopy, Characterisation and Analysis, University of Western Australia, a facility funded by the University, State, and Commonwealth Governments. We also acknowledge the facilities of the Australian Microscopy and Microanalysis Research Facility at the Super Science Initiative, and the Collaborative Research Infrastructure Scheme. We acknowledge the facilities of the Australian Microscopy and Microanalysis Research Facility at the Centre for Microscopy, Characterisation and Analysis, University of Western Australia, a facility funded by the University, State, and Commonwealth Governments. Funding: This project was supported by fellowships and project grants from the National Health and Medical Research Council (NHMRC) (APP10558442, APP1045567, APP1041582, APP1023460, APP1005030, APP1043978, APP1062740, and APP1002207 to A.F., O.R., and L.C.H.), Australian Research Council (to A.F., O.R., and L.C.H.), the Cancer Council of Western Australia (to O.R.), K.L.P., and T.R.R. were supported by NHMRC Dora Lush Scholarships, and N.F. was supported by an Australian Postgraduate Award. Author contributions: O.R. and A.F. conceived the project and designed the experiments. All authors conducted and analyzed the experiments. K.L.P., O.R., and A.F. wrote the manuscript, and the other authors approved the manuscript.

Competing interests: The authors declare that they have no competing interests.

Data and materials availability: All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors.

Submitted 8 March 2017 Accepted 21 July 2017 Published 16 August 2017 10.1126/sciadv.1706677

Citation: K. L. Perks, N. Ferreira, T. R. Richman, J. A. Ermer, I. Kuznetsova, A.-M. J. Shearwood, R. G. Lee, H. M. Viola, V. P. A. Johnstone, V. Matthes, L. C. Hoo, O. Rackham, A. Filipkova, Adult-onset obesity is triggered by impaired mitochondrial gene expression. Sci. Adv. 3, e1706677 (2017).