TMEM14C is required for erythroid mitochondrial heme metabolism

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Published Version</td>
<td>doi:10.1172/JCI76979</td>
</tr>
<tr>
<td>Citable link</td>
<td><a href="http://nrs.harvard.edu/urn-3:HUL.InstRepos:17082497">http://nrs.harvard.edu/urn-3:HUL.InstRepos:17082497</a></td>
</tr>
<tr>
<td>Terms of Use</td>
<td>This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at <a href="http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA">http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA</a></td>
</tr>
</tbody>
</table>
TMEM14C is required for erythroid mitochondrial heme metabolism


Introduction

Heme is a prosthetic group that plays a vital role in redox reactions involved in processes such as detoxification, oxygen transport, circadian rhythm, microRNA processing, regulation of transcription and translation, and apoptosis (1–4). The majority of heme is synthesized in red blood cells, whose main function is to transport oxygen via the heme-containing oxygen carrier protein, hemoglobin (5).

Despite extensive work on the regulation and mechanisms of heme synthetic enzymes, the mechanisms governing transport and intracellular trafficking of heme intermediates, which are crucial for heme synthesis, are poorly understood (6, 7). δ-Aminolevulinic acid (ALA), the first committed heme synthesis precursor, is synthesized in the mitochondria. ALA is exported from the mitochondria into the cytosol for subsequent processing by δ-aminolevulinic acid dehydratase (EC4.2.1.24), porphobilinogen dehydratase (EC2.5.1.61), uroporphyrinogen III (UROgenIII) synthase (EC4.2.1.75), and uroporphyrinogen decarboxylase (EC4.1.1.37) to form UROgenIII and coproporphyrinogen III (CPgenIII). CPgenIII is then transported back into the mitochondria to synthesize protoporphyrinogen IX (PPgenIX) by coproporphyrinogen oxidase (CPOX; EC1.3.3.3) and then oxidized to form protoporphyrin IX (PPIX) by protoporphyrinogen oxidase (PPOX; EC1.3.3.4). PPIX is ultimately metalated with the coordination of Fe(II) by ferrochelatase (FECH; EC4.99.1.1) to form heme. Hence, the transport and trafficking of these intermediates represent key regulatory points in the heme synthesis pathway (7–9). Dysregulation of heme intermediate transport can lead to cytotoxic accumulation of tetrapyrrolic synthetic intermediates, which are photoreactive and relatively insoluble when allowed to accumulate, as illustrated by porphyrias caused by deficiencies in heme synthesis enzymes (10). Anemia may also result from defects in porphyrin trafficking, as heme synthesis is ultimately impaired.

The transport and intracellular trafficking of heme biosynthesis intermediates are crucial for hemoglobin production, which is a critical process in developing red cells. Here, we profiled gene expression in terminally differentiating murine fetal liver-derived erythroid cells to identify regulators of heme metabolism. We determined that TMEM14C, an inner mitochondrial membrane protein that is enriched in vertebrate hematopoietic tissues, is essential for erythropoiesis and heme synthesis in vivo and in cultured erythroid cells. In mice, TMEM14C deficiency resulted in porphyrin accumulation in the fetal liver, erythroid maturation arrest, and embryonic lethality due to profound anemia. Protoporphyrin IX synthesis in TMEM14C-deficient erythroid cells was blocked, leading to an accumulation of porphyrin precursors. The heme synthesis defect in TMEM14C-deficient cells was ameliorated with a protoporphyrin IX analog, indicating that TMEM14C primarily functions in the terminal steps of the heme synthesis pathway. Together, our data demonstrate that TMEM14C facilitates the import of protoporphyrinogen IX into the mitochondrial matrix for heme synthesis and subsequent hemoglobin production.

Furthermore, the identification of TMEM14C as a protoporphyrinogen IX importer provides a genetic tool for further exploring erythropoiesis and congenital anemias.
embryoid bodies as well as cultured Friend murine erythroleukaemia (MEL) cells (22). Our complementary studies, using biochemical, cell biology, pharmacologic and genetic methods, consistently demonstrate that TMEM14C plays a critical and conserved role in primitive and definitive erythropoiesis and is required for erythroid heme metabolism in vertebrate species. In particular, we show that TMEM14C functions to facilitate the import of PPgenIX into the mitochondria for terminal heme synthesis.

Results

TMEM14C expression is enriched in mammalian erythropoietic tissues. Maturing erythroid cells synthesize large amounts of heme and acquire exogenous iron to keep pace with the high rate of hemoglobin synthesis during erythroid terminal differentiation (23, 24). To identify mitochondrial porphyrin transporters that are coregulated during erythroid terminal differentiation (11, 12) by erythroid-specific transcription factors EKLF (also known as KLF1) (13–15) and GATA-1 (16–19). We hypothesized that proteins essential for transport of heme synthesis intermediates are also coregulated in differentiating erythroid cells. In this study, we identified genes that are upregulated in terminally differentiating erythroid cells present in the fetal liver, which synthesizes large quantities of heme (20). We discovered that the expression of \textit{tmem14c}, a gene coding for a transmembrane protein required for zebrafish embryonic erythropoiesis and heme synthesis (21), was upregulated in terminally differentiating, definitive primary murine erythroid cells.

To mechanistically dissect the functional role of \textit{Tmem14c} in erythroid heme synthesis, we performed loss-of-function studies in the mouse, using cultured murine embryonic stem cells and embryoid bodies as well as cultured Friend murine erythroleukaemia (MEL) cells (22). Our complementary studies, using biochemical, cell biology, pharmacologic and genetic methods, consistently demonstrate that TMEM14C plays a critical and conserved role in primitive and definitive erythropoiesis and is required for erythroid heme metabolism in vertebrate species. In particular, we show that TMEM14C functions to facilitate the import of PPgenIX into the mitochondria for terminal heme synthesis.
with the heme synthesis machinery during erythroid terminal differentiation, we performed RNA sequencing (RNAseq) analysis on murine fetal liver cells that were sorted into fractions corresponding to their differentiation stage (R1–R5) by their surface expression of TER119 and CD71 (20, 25). The expression of Tmem14c, which codes for a predicted mitochondrial transmembrane protein (21, 26), was upregulated in the terminally differentiating (R3–R5) subpopulation in parallel with heme synthetic enzymes relative to progenitor cells (R1–R2) (Figure 1A). The increase in Tmem14c expression during terminal erythroid differentiation was recapitulated in a MEL cell line (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI76979DS1). In contrast, expression of the related Tmem14a was not induced during erythroid differentiation (Figure 1A). The requirement of tmem14c for hemoglobinization in zebrafish morphants (21) and its coordinated expression with murine heme synthesis enzymes in fetal liver cells suggested that it could play a conserved role in vertebrate erythroid heme synthesis.

Analysis of cDNA from murine tissue and in situ hybridization of E8.5–E14.5 mouse embryos revealed that Tmem14c expression is enriched in hematopoietic organs, such as the yolk sac, bone marrow, fetal liver, and spleen (Figure 1, B–D, and Supplemental Figure 1A). β-Galactosidase staining of murine embryos carrying a Tmem14c gene trap cassette expressing LacZ under the control of the endogenous Tmem14c promoter confirmed that Tmem14c was highly expressed in the yolk sac blood cells in the vasculature at E8.5–E10.5 (Figure 1B). Consistent with the RNAseq experiments (Figure 1A), expression of the endogenous TMEM14C protein was specifically enriched in the TER119+ maturing erythroid population of the murine fetal liver (Figure 1E). The enrichment of TMEM14C expression in differentiating erythroid cells suggested that it played an important role in terminal erythroid maturation.

TMEM14C is localized to the inner mitochondrial membrane. To determine the mechanism of TMEM14C function, we characterized its subcellular localization. Based on proteomic studies, TMEM14C was predicted to be a mitochondrial protein (21, 26). Western blot analysis of mitochondrial and cytosolic fractions from HEK293T cells that were transiently transfected with TMEM14C confirmed colocalization of TMEM14C with the β-subunit of ATP synthase in the mitochondria (Figure 1F). In addition, confocal immunofluorescence detection of transiently transfected FLAG-tagged TMEM14C in COS-7 cells showed colocalization of...
In contrast, a large proportion of TMEM14C was degraded when mitochondria were subjected to both hypotonic swelling and trypsin treatment, which exposes inner membrane proteins, such as TIM23, to trypsin degradation, while mitochondrial matrix proteins, such as HSPA9, are resistant. These data demonstrate that the majority of TMEM14C resides in the inner mitochondrial membrane (Figure 1H, lane 3).

TMEM14C is specifically required for terminal erythropoiesis. To confirm that TMEM14C is required for mammalian erythropoiesis, we examined hematopoiesis in embryoid bodies derived from a Tmem14c<sup>gt/gt</sup> gene trap murine embryonic stem cell line from the German Gene Trap Consortium (Figure 2A). The original embryonic stem gene trap line (gt/+), E295C12, was grown under high puromycin step-up selection to target the remaining wild-type allele by gene conversion, thus generating a null (gt/gt) clone (refs. 27–29 and Figure 2B). Quantitative RT-PCR (qRT-PCR) analysis (Figure 2C) showed absence of Tmem14c<sup>mRNA</sup> in the null Tmem14c<sup>gt/gt</sup> clone compared with that in wild-type and heterozygous control embryonic stem cell clones.
In embryoid body cultures, Tmem14c deficiency specifically resulted in a decrease in the percentage of hemoglobinized cells and erythroid cells (Figure 2, D–F), while myelopoiesis was unaffected (Figure 2G). Erythroid cells derived from the Tmem14c<sup>−/−</sup> embryoid bodies were developmentally arrested at an early erythroblast stage (Figure 2E). These data show that TMEM14C is specifically required for erythroid terminal maturation or hemoglobin synthesis rather than hematopoietic stem cell biology or lineage determination.

We confirmed that TMEM14C is required for erythropoiesis by silencing Tmem14c in differentiating E14.5 mouse fetal liver cells with shRNA hairpin constructs (30). Fetal liver cells transduced with shRNA to Tmem14c exhibited decreased hemoglobin synthesis (Figure 3A), indicating that TMEM14C is continuously required for heme synthesis in the primary definitive erythroid lineage.

We further interrogated the Tmem14c-deficient phenotype in vivo by generating Tmem14c<sup>−/−</sup> mice. A cross between heterozygous animals did not yield any viable homozygous pups, suggesting embryonic mortality of Tmem14c<sup>−/−</sup> mice. Tmem14c<sup>−/−</sup> mice died in utero by E13.5 (Supplemental Table 1), a developmental stage at which definitive fetal liver erythropoiesis becomes the main source of red cells (31). Tmem14c<sup>−/−</sup> embryos had pale livers compared with livers of wild-type mouse embryos and were visibly anemic (Figure 3B). Erythroid cells from Tmem14c<sup>−/−</sup> fetal livers, which do not express Tmem14c mRNA (Figure 3C), were developmentally arrested (Figure 3D). Flow cytometry analyses revealed a decrease in the number of terminally differentiating TER119<sup>+</sup> erythroid cells (R3–R5) in Tmem14c<sup>−/−</sup> fetal livers, whereas the numbers of erythroid progenitors (R1–R2) remained unchanged (Figure 3, E and F). Other hematopoietic lineages were unaffected in the absence of Tmem14c (Supplemental Figure 2), highlighting its erythroid-restricted role. Erythroid defects were only present in Tmem14c<sup>−/−</sup> embryos; heterozygous mice were viable and fertile and did not exhibit any hematopoietic lineage defects (Figure 3, E and F; Supplemental Table 2; and Supplemental Figure 2).

Since TMEM14C is a mitochondrial protein that is required for hemoglobinization and terminal erythroid maturation, we considered whether it could play a role in heme metabolism. Haploinsufficiency of heme synthesis enzymes, such as FECH (32–34) or UROgenIII synthase (35), results in the accumulation of photoreactive tetrapyrrole biosynthetic intermediates, particularly in erythroid and hepatic tissue (36). E12.5 Tmem14c<sup>−/−</sup> fetal livers autofluoresced under fluorescence illumination, similar to fetal livers from Fech mutant mice (Fech<sup>Tm1Pas</sup> F<sup>ech</sup>Tm1Pas), while wild-type fetal livers did not, indicating an accumulation of heme intermediates, which autofluoresce due to their highly conjugated tetrapyrrole ring structures (Figure 3G). We therefore concluded that TMEM14C is involved in mitochondrial heme metabolism.
TMEM14C is required for mitochondrial porphyrin metabolism. To further characterize the role of TMEM14C in erythroid heme and iron metabolism, we depleted Tmem14c in MEL cells using two methods. First, we used CRISPR/Cas-mediated genomic editing to generate stable compound heterozygote knockout (CRISPR) cells (Supplemental Figure 3 and refs. 37, 38). Second, we generated stable Tmem14c knockdown MEL clones using shRNA silencing (shRNA-silenced clones are referred to herein as shRNA). Both cell lines expressed negligible steady-state levels of Tmem14c mRNA and protein (Figure 4, A and B). TMEM14C-deficient and control mitochondria contained similar amounts of PPOX and FECH proteins, showing that TMEM14C did not regulate protein levels of the heme synthetic enzymes (Figure 4B). Consistent with observations gathered from tmem14c morphant zebrafish embryos (21), differentiating murine embryonic stem–derived erythroid cells (Figure 2), and murine fetal livers (Figure 3), Tmem14c-silenced cells exhibited decreased heme synthesis upon induction of terminal differentiation with DMSO in comparison with that of control cells, as shown by o-dianisidine staining for hemoglobinized cells (Figure 4C). Quantitation of heme synthesis rate by 55Fe labeling indicated that TMEM14C was required for heme synthesis both basally and during terminal erythroid differentiation in MEL cells (Figure 4D). This indicated that the heme synthesis defect in Tmem14c-deficient cells was not secondary to an erythroid differentiation defect but rather that TMEM14C was directly involved in the heme homeostasis.

Because TMEM14C is a mitochondrial protein required for heme synthesis, we assayed for biomarkers reflective of iron homeostasis (39). Tmem14c deficiency did not alter basal cellular 55Fe uptake, although the amount of 55Fe uptake was decreased in differentiating Tmem14c-deficient cells (Figure 5A). The decrease in cellular 55Fe in Tmem14c-deficient MEL cells may reflect the block in erythroid maturation (Figure 4C), with a decreased demand for iron in heme production. Significantly, mitochondrial iron levels, as measured by inductively coupled plasma mass spectrometry and 59Fe labeling, were similar in controls and Tmem14c-deficient cells, both basally and during terminal differentiation (Figure 5B). These data indicated that TMEM14C does not regulate heme synthesis via the control of mitochondrial iron import. In Tmem14c-deficient cells, mitochondrial aconitase (EC4.2.1.3), FECH, and cytosolic xanthine oxidase in Tmem14c-silenced cells exclude defects in [2Fe-2S] cluster assembly. *P < 0.05.

Flow cytometry analysis of MitoTracker Red–stained cells (see Supplemental Methods) revealed no differences between the CRISPR cells and wild-type cells in the number of MitoTracker–positive cells (Supplemental Figure 4A) or mean cellular MitoTracker fluorescence (Supplemental Figure 4B), excluding a role for TMEM14C in the regulation of mitochondrial number, apoptosis, or mitochondrial membrane potential. As cellular iron availability is a requirement for normal mitochondrial biogenesis (40), we analyzed HSP60 levels in lysates of uninduced and induced CRISPR and wild-type MEL cells, as a surrogate for mitochondrial protein content. Wild-type and CRISPR cells contained similar levels of HSP60 and control cytosolic marker, GAPDH, under both uninduced and induced conditions (Supplemental Figure 4C). These data confirmed that the absence of
TMEM14C did not affect mitochondrial biogenesis or function and excluded the possibility that the heme synthetic defect was secondary to a general defect in mitochondrial physiology.

We then considered the possibility that TMEM14C might play a regulatory role in mitochondrial heme synthesis. To quantitate the levels of porphyrin intermediates, we performed HPLC analysis on MEL cells differentiated in the presence of DMSO. Whether or not cells were treated with exogenous ALA, an early synthetic precursor in heme synthesis, Tmem14c-silenced cells contained similar levels of intracellular uroporphyrin III as control cells (Figure 6A). ALA-treated CRISPR cells and Tmem14cgt/gt fetal liver cells contained significantly more coproporphyrin III than wild-type controls (Figure 6B). In comparison, Tmem14c-deficient cells and Tmem14cgt/gt fetal liver contained significantly less PPIX than wild-type controls (Figure 6C). This contrasted with high levels of PPIX accumulation in the fetal FechTm1Pas FechTm1Pas (Fech) fetal liver (Figure 6C). Consistent with decreased PPIX production in Tmem14c-deficient cells and Tmem14cgt/gt fetal liver, heme levels were decreased (Figure 6D). The media of ALA-treated CRISPR cells exhibited a trend of elevated total porphyrin levels (Figure 6E), indicative of increased extracellular excretion of cellular porphyrin, consistent with porphyrin accumulation observed in Tmem14cgt/gt fetal liver tissues (Figure 3F and Figure 6B). While we were unable to directly assay reduced porphyrinogens in our samples due to their spontaneous oxidation, these data demonstrate that TMEM14C is required for the formation of PPIX from CPgenIII in the mitochondria. In the absence of TMEM14C, this pathway is blocked, causing an accumulation of upstream porphyrins.

To confirm that TMEM14C plays a role in porphyrin metabolism, we used deuteroporphyrin IX (DP), a synthetic analog of PPIX in which the 2,4 vinyl groups are replaced by hydrogen atoms, to chemically complement the heme synthesis defect in shRNA and CRISPR cells. We differentiated control, Tmem14c-silenced, and Snx3-silenced cells, which have a primary iron uptake defect (41), and concurrently treated them with either 5 μM Fe-dextran alone or in combination with 5 μM DP. We omitted treatment with DP alone, as DP is inherently cytotoxic in the absence of supplemental iron and inhibited MEL cell differentiation (data not shown). Cellular heme synthesis was assayed by 55Fe-heme incorporation. Consistent with previous data, 55Fe-heme incorporation confirmed that Fe-dextran with DP,
comprised mutations in multiple components of the heme synthetic pathway (43, 44). Of note, mutations in Mfrn1 (also known as Slc25a37), required for mitochondrial iron import (28), do not by themselves cause porphyria (27). However, they predispose vertebrates to develop porphyria when cellular ALA levels are increased by gain-of-function mutations in ALAS2 (45) or dietary intake (46).

Our study reveals the potential for defects in porphyrin transport to cause or exacerbate porphyria. We identified TMEM14C as a protein that facilitates the transport of terminal heme synthesis intermediates, in particular PPxIX. TMEM14C is a member of the uncharacterized TMEM14 superfamily of transmembrane proteins and has 4 predicted helical domains that are conserved in vertebrate species (26), 3 of which span the mitochondrial membrane (47). Development of other organs and nonerythroid hematopoietic lineages is largely normal in tmem14c-deficient zebrafish morphants (21) and mouse embryos (Supplemental Figure 2), indicating that these structurally similar proteins may play analogous, compensatory roles to those of TMEM14C in nonerythroid heme synthesis.

Consistent with the proposed role of Tmem14c in erythroid heme synthesis, it is not present in Caenorhabditis elegans, a heme auxotroph devoid of heme synthesis genes (8).

**Discussion**

Although porphyrias are currently understood to result from defects in heme synthetic pathway enzymes, the low genetic penetrance of mutations in these genes suggests the requirement for additional genetic modifiers that predispose an individual to heme synthesis defects and porphyrin accumulation (43). Thus far, genetic interactions associated with congenital porphyrias have comprised mutations in multiple components of the heme synthetic pathway (43, 44). Of note, mutations in Mfrn1 (also known as Slc25a37), required for mitochondrial iron import (28), do not by themselves cause porphyria (27). However, they predispose vertebrates to develop porphyria when cellular ALA levels are increased by gain-of-function mutations in ALAS2 (45) or dietary intake (46).

Our study reveals the potential for defects in porphyrin transport to cause or exacerbate porphyria. We identified TMEM14C as a protein that facilitates the transport of terminal heme synthesis intermediates, in particular PPxIX. TMEM14C is a member of the uncharacterized TMEM14 superfamily of transmembrane proteins and has 4 predicted helical domains that are conserved in vertebrate species (26), 3 of which span the mitochondrial membrane (47). Development of other organs and nonerythroid hematopoietic lineages is largely normal in tmem14c-deficient zebrafish morphants (21) and mouse embryos (Supplemental Figure 2), indicating that these structurally similar proteins may play analogous, compensatory roles to those of TMEM14C in nonerythroid heme synthesis.

**Figure 7. The heme defect in Tmem14c-deficient MEL cells is complemented by the addition of DP.** (A) 55Fe-metabolic labeling of differentiating MEL cells that were treated with either Fe-dextran (Fe) or Fe-dextran with DP (Fe+DP). Fe-dextran with DP supplementation, but not Fe-dextran alone, significantly increased heme synthesis in Tmem14c-deficient (CRISPR and shRNA) cells to similar quantities as untreated control cells. In contrast, Fe-dextran with DP does not complement the heme synthesis defect in Snx3-deficient cells. *P < 0.05. (B) Quantitation of total cellular iron by 55Fe metabolic labeling. Fe-dextran and Fe-dextran with DP supplementation did not significantly alter total cellular iron content in control, Tmem14c-deficient, or Snx3-deficient cells. (C) Proposed model for the function of TMEM14C (brown cylinder) as a PPxIX transporter, enabling access to PPOX and facilitating synthesis of PPIX and eventually heme in the mitochondria of developing erythroblasts. Heme synthesis enzymes are represented by light blue boxes, while heme and porphyrin intermediates are indicated in dark blue text.
porphyrin into the cell culture media (Figure 6E). The porphyrin accumulation in Tmem14c−/− fetal liver tissue caused autofluorescence characteristic of murine porphyria models (Figure 3G and refs. 34–36). The apparent absence of autofluorescence in tmem14c morphant zebrafish embryos (21) could be reconciled by the inherent chemical instability and photoactivity of CPgenIII and PPgenIX, excretion of these intermediates into the interstitial fluid and yolk sac, or a combination of these factors. In addition, other structurally similar TMEM14 family proteins like TMEM14A may partially compensate for the loss of TMEM14C function (47), mitigating porphyrin accumulation in tmem14c morphant embryos.

Due to the localization of TMEM14C in the inner mitochondrial membrane, we considered and excluded several possibilities for the function of TMEM14C in mitochondrial heme metabolism. We excluded the possibility of a role for TMEM14C in regulating the levels of mitochondrial heme synthesis enzymes (Figure 4B), mitochondrial iron (Figure 5B), and [Fe–S] cluster assembly (Figure 5C). The observed decrease in cellular iron content in Tmem14c-deficient MEL cells was a secondary effect of differentiation defects in these cells, which require less iron for heme production (Figure 5A). Even so, it is likely that normal levels of mitochondrial iron in Tmem14c-deficient cells are maintained by direct import of iron from transferrin-containing endosomes, and the imported iron is preferentially used to carry out essential cellular functions (48).

The requirement for TMEM14C in housekeeping erythroid heme synthesis suggests that TMEM14C plays a broader role in erythroid heme homeostasis, beyond hemoglobin synthesis. We speculate that, in addition to TMEM14C, other TMEM14 family proteins play a major role in maintenance of housekeeping heme synthesis, a process critical for the function of mitochondrial respiratory proteins and cell survival (49, 50). The redundant functions of other mitochondrial proteins are underscored by the observation that Tmem14c-deficient cells have survival rates and mitochondrial function comparable to that of wild-type cells (Supplemental Figure 4).

Tmem14c-deficient cells synthesized uroporphyrin III and coproporphyrin III at levels similar to control cells (Figure 6, A and B). Furthermore, ALA supplementation of cells used in metabolic iron radioisotope experiments (Figure 4D) and porphyrin HPLC analysis (Figure 6, A–D) did not complement heme synthesis in Tmem14c-deficient cells. However, DP, a synthetic protoporphyrin analog, but not iron, dramatically complemented the heme defect in Tmem14c CRISPR cells (Figure 7A). The specificity of our complementation assay is maintained by the marginal rescue of heme in Snx3-deficient cells. These data demonstrate that TMEM14C primarily and directly facilitates the terminal steps of mitochondrial heme synthesis.

Proteomic mapping of proteins in the mitochondria reassigned POPOX to the mitochondrial matrix and confirmed the localization of the CPOX and FECH active sites in the intermembrane space and mitochondrial matrix, respectively (42). ABCB6 (EC3.6.3), a mitochondrial outer membrane protein, has been implicated as a putative mitochondrial importer of CPgenIII, enabling the conversion of CPgenIII to PPgenIX by inner membrane–bound CPOX in the intermembrane space (51–54); although, more recent work suggests that it is dispensable for heme synthesis and specifies the blood group Langereis (55). Based on the colocalization of TMEM14C and CPOX, and the restricted role of TMEM14C in mitochondrial heme synthesis, we propose that TMEM14C directly accepts PPgenIX from CPOX and transports PPgenIX into the mitochondrial matrix (Figure 7C). The proposed role of TMEM14C as PPgenIX importer is consistent with its tightly packed helical structure that is typical of transmembrane transport proteins (47, 56). However, due to spontaneous oxidation of porphyrinogens to porphyrins under our porphyrin isolation conditions, we could not directly measure UROgenIII, CPgenIII, or PPgenIX levels to demonstrate this.

In vertebrates, the expression of Tmem14c mRNA is enriched in embryonic (Figure 1B and ref. 21), fetal, and adult hematopoietic tissues (Figure 1, C and D). Tmem14c expression is most pronounced in terminally differentiating erythroid cells (Figure 1E and Supplemental Figure 1B). Consistent with this observation, the Tmem14c promoter is occupied by the erythroid transcription factor GATA-1 (19). As many genes regulating heme and iron homeostasis are regulated by iron regulatory proteins and cellular iron status (57, 58), we searched for iron response elements, which are bound by iron regulatory proteins, in the Tmem14c mRNA sequence (http://ccgb.imppc.org/sires/index.html) and found no evidence of iron response elements. We also treated MEL cells with desferrioxamine and Fe-citrate to examine the effects of iron depletion or supplementation on Tmem14c mRNA expression. Neither treatment had an effect on Tmem14c mRNA levels (Supplemental Figure 1C), indicating that cellular iron status does not directly regulate steady-state Tmem14c mRNA levels.

Our current data extend the findings that transport proteins play a critical role in heme homeostasis (52, 59–63). Although the National Human Genome Research Institute human genome-wide association studies database (64) and genome-wide association studies have yet to link mutations in TMEM14C to hematologic disease (65–67), the profound anemic and mild porphyric phenotypes in Tmem14c−/− mice indicate that TMEM14C could function as a genetic modifier for the severity of anemia and porphyria in humans. We predict that further genetic sequencing studies will uncover TMEM14C hypomorphic mutations in individuals suffering from anemias or porphyrias of unknown etiology. Our identification of Tmem14c as an essential regulator of heme synthesis thus provides a novel genetic tool for further studies on normal vertebrate erythropoiesis and pathological states, such as anemia and porphyria.

Methods

Cell lines. DS19 MEL cells were obtained from Arthur Skoultchi (Albert Einstein College of Medicine, New York, New York, USA). Gene trap mouse embryonic stem cells for TMEM14C (E295C12) were obtained from the German Gene Trap Consortium.

Knockdown of Tmem14c by shRNA hairpins in mouse cells. Tmem14c (GenBank NM_025387) stable knockdown MEL clones were obtained by stable transfection of an shRNA hairpin (TRCN0000009763, Sigma-Aldrich). Electroporation of the DS19 MEL cells and stable selection of clones was carried out as previously described (37). Knockdown efficiency was assessed by qRT-PCR (Tmem14c probe: Mm00481276_m1, Invitrogen; Hprt probe: Mm01545399_m1, Invitrogen) and Western blot analyses (Figure 4, A and B).

Fe radioisotope and radio Fe-heme measurements. 59FeCl3 (specific activity: 1 Ci/mmol) and 56FeCl3 (specific activity: 1.28 Ci/mmol) (Perkin Elmer) were loaded onto transferrin as described previously (68). Metabolic labeling was carried out as described previously (28).
Chemical complementation assays. MEL cells were differentiated chemically with 1.5% DMSO for 72 hours. Concurrently, cells were treated with 5 μM Fe-dextran (Sigma-Aldrich) alone or in combination with 5 μM DP (Frontier Scientific). Heme synthesis was assayed by labeling with 55Fe (Supplemental Methods).

Statistics. Statistical analysis was carried out using 2-tailed paired or unpaired Student’s t-test. Significance was set at P < 0.05. All graphs depict the mean ± SEM.

Study approval. The present studies in animals were reviewed and approved by The Jackson Laboratory Animal Care and Use Committee.

Acknowledgments

We thank James Bieker, Roslyn Orkin, David Williams, and Leonard Zon for critical feedback on the manuscript. We thank Caityong Chen, Jacky Chung, and Amy Medlock for technical advice and helpful scientific discussions. We thank Mahnaz Paktinat for training on the use of the BD FACSCanto cell sorter, as mentioned in the Supplemental Methods, and Marie McConkey, Esther Obeng, and Benjamin Ebert for providing mouse tissues. We also thank Jonathan Thon for his assistance in analysis of confocal images. The DS19 MEL clones were obtained from Arthur Skoultchi (Albert Einstein College of Medicine). As detailed in the Supplemental Methods, fluorescence confocal microscopy was performed at the Harvard Digestive Disease Center Imaging Facility (Boston Children’s Hospital, supported by NIH center grant P30 DK34854) with assistance from Ramiro Massol. This work was supported by grants from the American Heart Association (to J.D. Cooney), Cooley’s Anemia Foundation (to D.I. Shah), the March of Dimes Foundation (6-FY09-289, to B.H. Paw), the NWO Dutch National Science Fund (to I.J. Schultz), the American Physiological Society (to E.M. Keenan), and the NIH (K01 DK085217, to D.I. Shah; K08 DK076848, to S.M. Hattangadi; T32 HL005754 and F32 DK098866, to Y.Y. Yien; K08 DK093705, to D.E. Bauer; P01 HD032062, to S. DiMauro; R01 DK09361, to J.D. Phillips; DK020503 and U54 DK083909, to J.D. Phillips; R01 DK096051, to H.A. Dailey; R01 GM61721, to C.M. Koehler; R01 DK052830, to J. Kaplan and D.M. Ward; R01 HL088468, to L.L. Peters; R01 DK070838, to B.H. Paw; and P01 HL032262, to A.B. Cantor, H.F. Lodish, S.H. Orkin, and B.H. Paw).

Iman J. Schultz’s present address is: InteRNA Technologies, Utrecht, The Netherlands.

Gordon J. Hildick-Smith’s present address is: Weill Cornell Medical College, New York, New York, USA.

Jeffrey D. Cooney’s present address is: University of Texas Health Science Center, San Antonio, Texas, USA.

Gloria Yi’s present address is: MGH Institute of Health Professions, Boston, Massachusetts, USA.

Eric L. Pierce’s present address is: Georgia Institute of Technology, Atlanta, Georgia, USA.

Non Miyata’s present address is: Kyushu University, Fukuoka, Japan.

Wen Chen’s present address is: Texas A&M Health Science Center, Temple, Texas, USA.

Shilpa M. Hattangadi’s present address is: Yale University Medical School, New Haven, Connecticut, USA.

Hui Huang’s present address is: Columbia University Medical Center, New York, New York, USA.


Supplemental Information

TMEM14c is required for erythroid mitochondrial heme metabolism.


Inventory of Supplemental Information:

1. Supplemental Tables (Table S1-S2).
2. Supplemental Figures (Figures S1-S4).
4. Supplemental References.
<table>
<thead>
<tr>
<th>Age (dpc)</th>
<th>Total</th>
<th>+/+</th>
<th>+/gt</th>
<th>gt/gt</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9.5</td>
<td>34</td>
<td>9</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>E10.5</td>
<td>26</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>E11.5</td>
<td>8</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>E12.5</td>
<td>73</td>
<td>17</td>
<td>31</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>E13.5</td>
<td>36</td>
<td>10</td>
<td>25</td>
<td>1</td>
<td>1 +/gt dead</td>
</tr>
<tr>
<td>E14.5</td>
<td>34</td>
<td>10</td>
<td>17</td>
<td>7</td>
<td>3 gt/gt dead</td>
</tr>
<tr>
<td>E15.5</td>
<td>25</td>
<td>10</td>
<td>13</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>E16.5</td>
<td>17</td>
<td>7</td>
<td>8</td>
<td>2</td>
<td>1 +/gt dead; both gt/gt dead</td>
</tr>
<tr>
<td>E18.5</td>
<td>18</td>
<td>7</td>
<td>11</td>
<td>0</td>
<td>3 wt dead</td>
</tr>
</tbody>
</table>

**Supplemental Table S1.** Timed matings of +/gt *Tmem14c* mouse show lethality from embryonic anemia. Data presented is the survival of +/+, +/gt and gt/gt genotyped embryos at various embryonic stages. Most *Tmem14c* gt/gt embryos do not survive beyond E13.5.
Supplemental Table S2. All values mean ± SEM. RBC, red blood cell count; Hgb, hemoglobin; Hct, hematocrit; MCV, mean corpuscular volume; MCH, mean corpuscular hemoglobin; MCHC, mean corpuscular hemoglobin content; CHCM, corpuscular hemoglobin concentration mean; RDW, red cell distribution width; Retic, reticulocytes; PLT, platelet count; MPV, mean platelet volume. Reference values were obtained from Sahr et al. (2009) (1).

<table>
<thead>
<tr>
<th></th>
<th>WT (n = 10)</th>
<th>Tmem14c +/gt (n = 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBC x10^{12}/L</td>
<td>10.20 ± 0.25</td>
<td>10.40 ± 0.54</td>
</tr>
<tr>
<td>Hgb g/dL</td>
<td>15.97 ± 0.39</td>
<td>16.30 ± 0.95</td>
</tr>
<tr>
<td>Hct %</td>
<td>48.25 ± 1.58</td>
<td>48.97 ± 2.57</td>
</tr>
<tr>
<td>MCV, fL</td>
<td>47.32 ± 1.13</td>
<td>47.07 ± 0.57</td>
</tr>
<tr>
<td>MCH, pg</td>
<td>15.37 ± 0.34</td>
<td>15.63 ± 0.31</td>
</tr>
<tr>
<td>MCHC, g/dL</td>
<td>33.11 ± 0.85</td>
<td>33.27 ± 0.32</td>
</tr>
<tr>
<td>CHCM, g/dL</td>
<td>31.29 ± 0.76</td>
<td>29.23 ± 0.42</td>
</tr>
<tr>
<td>RDW, %</td>
<td>13.31 ± 0.58</td>
<td>11.93 ± 0.23</td>
</tr>
<tr>
<td>Retic, %</td>
<td>3.41 ± 0.58</td>
<td>3.16 ± 0.44</td>
</tr>
<tr>
<td>PLT, 10^3 cells/µL</td>
<td>1148 ± 297</td>
<td>907.00 ± 213.85</td>
</tr>
<tr>
<td>MPV, fL</td>
<td>5.57 ± 0.46</td>
<td>5.17 ± 0.15</td>
</tr>
</tbody>
</table>
Supplemental Figure S1. *Differential expression of Tmem14c mRNA during erythroid maturation and in various organs.* A) Tissue northern analysis shows that *Tmem14c* mRNA is enriched in hematopoietic tissues in both the fetus and the adult, namely the bone marrow, spleen, and fetal liver. Northern blots from Seegene used previously for *Gapdh* (2) were stripped and reprobed for *Tmem14c*. B) *Tmem14c* mRNA is induced in differentiating MEL cells. qRT-PCR analysis for *Tmem14c* mRNA normalized to *Hprt* mRNA from MEL cells induced to undergo erythroid differentiation with DMSO. C) qRT-PCR analysis shows that *Tmem14c* mRNA expression in MEL cells is not altered by either iron depletion (desferrioxamine [DFO] treatment) or iron supplementation (Fe-citrate).
Supplemental Figure S2. *Tmem14c* deficiency does not impact non-erythroid hematopoietic lineages. FACS analysis was carried out to quantify the proportion of hematopoietic cell lineages in E12.5 murine fetal livers from +/+ , +/gt, and gt/gt animals. The following lineages were quantitated: A) KSL, B) Long-term repopulating hematopoietic stem cells (LT-HSC), C) Short-term repopulating hematopoietic stem cells (ST-HSC), D) Multipotent progenitors (MPP), E) CD127- SCA1+, F) Granulocyte-macrophage progenitor (GMP), G) Common myeloid progenitor (CMP), H) Megakaryocyte-erythroid progenitor (MEP), I) Common lymphoid progenitor (CLP), J) Granulocyte, K) CD11B+ leukocyte, L) Monocyte, M) Polymorphonuclear neutrophils (PMN), N) Eosinophil and O) Megakaryocyte. The frequency of these lineages was unaffected by the absence of *Tmem14c* mRNA.
Supplemental Figure S3. **CRISPR-mediated targeting of the mouse Tmem14c locus.** A) Genomic DNA was extracted from the wild type (WT) and CRISPR cell lines and analyzed by PCR. The primer pair F1/R1, binding to intron 1 (panel B), was used to detect the wild type allele. The primer pair E1F and E5R was used to detect the allele, which contained an excision of Δexons 1-5. B) Structure of CRISPR modified Tmem14c alleles in CRISPR clone (top, middle panels). In this compound heterozygote clone, Allele 1 has exons 1-5 completely excised (Δexon 1-5 in panel A). In the second allele (Allele 2), 33 bp of exon 1 is deleted as shown by sequencing (bottom panel). Position of PCR primers used to genotype alleles (WT: F1, R1; Allele 1, Δexon1-5: E1F, E5R; Allele 2, exon 1 33-bp deletion: E1F, E1R) are indicated.
**Supplemental Figure S4.** *TMEM14C is not required for maintenance of normal mitochondrial physiology.* A) Wild-type (WT) and CRISPR cells have similar levels of cell viability, as shown by the numbers of cells which positively stained for Mitotracker dye. B) Mitotracker-positive wild type (WT) and CRISPR cells have similar average levels of fluorescence, indicating no difference in the numbers of functional mitochondria in each cell. C) Western analysis of whole cell extracts showing similar amounts of mitochondrial protein in wild-type and CRISPR cells whether they are induced to differentiate or not. Protein loading is normalized to GAPDH, as a control for total cellular protein.
SUPPLEMENTAL EXPERIMENTAL PROCEDURES

Mitochondrial fractionation and trypsin protection assay

Intact mitochondria were isolated from MEL cells using a mitochondria isolation kit from Pierce.

Sub-mitochondrial fractionations were done as previously described (3). HeLa cells were transfected with FLAG-TMEM14C. Cells were homogenized in buffer (20 mM HEPES pH 7.4, 220 mM mannitol, 70 mM sucrose, 0.2% BSA and 0.5 mM PMSF) and centrifuged at 770 x g. Mitochondria were obtained by centrifuging post-nuclear supernatant at 10,000 x g. Isolated mitochondria were re-suspended with homogenizing buffer. Hypotonic swelling of mitochondria was carried out in 20mM HEPES pH 7.4. Trypsin digestion was carried out by treating mitochondria with 0.25 µg/ml of trypsin for 30 min on ice. Trypsin was quenched with soybean trypsin inhibitor.

Northern analysis

Mouse tissue northern blot was obtained from Seegene (Seoul, Korea). The nylon filters were serially probed with random-prime labeled (Roche) mouse Tmem14c and Gapdh cDNA probes with [$\alpha$-$^{32}$P]dCTP (6000 Ci/mmol; Perkin-Elmer) using standard procedures for hybridization and washing in 0.1x SSC, 0.1% SDS at 65°C.

Mouse in situ hybridization

The protocol of mouse in situ hybridization was modified from a previous report (4). Briefly, $^{33}$P-UTP-labeled cRNA probes were synthesized using MAXIscript Kit from Ambion (Austin, TX). Five micron sections from paraformaldehyde-fixed,
paraffin-embedded outbred mouse embryos were pretreated with proteinase K and acetic anhydride, followed by hybridizing with the RNA probe overnight at 47°C. Following stringent washes and RNase treatment, slides were dipped in Kodak NTB emulsion (Carestream) and exposed for 5-25 days. Brightfield and darkfield images were captured and pseudocolored as described (5).

Quantitative RT-PCR analysis

The stable shRNA and CRISPR clones were chemically differentiated with DMSO for 3 days. Total RNA was extracted by Qiagen kit and subjected to qRT-PCR analysis using TaqMan probes (Applied Biosystems). The threshold cycle (CT) values of *Tmem14c* were normalized to the internal control *Hprt1* and were further normalized to the control clone. qRT-PCR was performed on an iQ5 Real-Time PCR Detection System (Bio-Rad).

To examine the effects of cellular iron status on the expression of *Tmem14c* and *Hprt*, undifferentiated wild type MEL cells were incubated with 100 µM DFO or 200 µM iron citrate for 16 hours. Total RNA was extracted. The qRT-PCR assays were performed to analyze the expression of *Tmem14c* and *Hprt* using TaqMan probes.

Western analysis

For the mitochondrial sub-fractionation assay in Figure 2C, we used the following antibodies to detect the respective proteins: anti-FLAG (Gilbertsville, PA), anti-TOM20 (Santa Cruz, Santa Cruz, CA), Anti-TIM23 (BD Biosciences, San Jose, CA) and Anti-HSPA9 (Santa Cruz).
For western blots in Figure S4C, we used the following antibodies: anti-HSP60 (K19, Santa Cruz) and GAPDH (Pierce).

Immunoblotting of TMEM14C was performed using a custom anti-mouse TMEM14C polyclonal antibody generated against two peptides, (C)-MQKDSGPLMPLHYFGFG and (C)-YQLSQDPRNVWVFLATSGT), and immune-affinity purified against these antigenic peptides (Genemed Synthesis, Inc., San Antonio, TX). PPOX polyclonal antibodies were generated in-house by H.A.D. (University of Georgia). FECH polyclonal antibody (C-20) was obtained from Santa Cruz (Athens, GA).

**MEL chemical differentiation and o-dianisidine cytospin staining for heme**

To induce their differentiation into erythrocyte-like cells, MEL cells were treated with 1.5% dimethyl sulfoxide (DMSO). o-dianisidine staining was performed at day 3 after DMSO-induced differentiation. The stained cells were mounted onto slides by cytospin centrifugation as previously described (6) and the images were acquired in a Nikon Eclipse E600 microscope connected to a Leica DC500 camera.

**Silencing of Tmem14c in mouse primary fetal liver cells (MPFL)**

The methods for Tmem14c silencing and hemoglobin quantification in MPFL were described previously (7). The retroviral plasmids expressing shRNAs for Tmem14c were transfected in a packaging HEK293T cell line. The collected retroviral supernatants were added to erythroid precursor cells purified from mouse fetal liver. The retrovirally
transduced cells were sorted for GFP expression using a FACSaria machine (BD Biosciences), and the hemoglobin content was quantified with Drabkin’s reagent.

**Confocal immunofluorescence microscopy**

Confocal microscopy was performed at the Harvard Digestive Disease Center Imaging Facility (Boston Children’s Hospital). Images were taken using a spinning disk confocal head (CSU-X1, Perkin Elmer Co., Boston, MA) coupled to a fully-motorized inverted Zeiss Axiovert 200M microscope equipped with a 63X lens (Pan Apochromat, 1.4 NA). Solid-state lasers ($\lambda$473 nm, $\lambda$568 nm and $\lambda$660 nm; Crystal Laser, Reno, NV) coupled to the spinning head through a fiber optic were used as light source. An acoustic-optical tunable filter (AOTF) was used to switch between different wavelengths. The imaging system operates under control of SlideBook 5 (Intelligent Imaging Innovations Inc., Denver, CO) and includes a computer controlled spherical aberration correction device (SAC, Intelligent Imaging Innovations, Inc., Denver, CO) installed between the objective lens and the CCD camera (Orca ER, Hamamatsu). Acquisition of sequential optical sections spaced 0.4 $\mu$m apart was achieved with the aid of a motorized piezo-driven stage.

**Mouse Gene Trap ES Cells**

Heterozygous *Tmem14c* gene trap (gt/+)) mouse ES cells (E295C12) were obtained from the German Gene Trap Consortium (Helmholtz Zentrum München, Neuherberg, Germany). ES cells were maintained on gelatin-coated dishes in ES media.
Homozygous gt/gt clones were selected using G418 selection as previously described (2, 8).

**Mouse blastocyst injections and knockout mouse generation**

All mouse experiments were performed in compliance with the Institutional Animal Care and Use Committee (IACUC) regulations at The Jackson Laboratory (Protocol #11006; Bar Harbor, ME). Blastocyst injection and embryo transfer were performed using standard techniques (8, 10). Male chimeras were mated to C57BL/6J females to generate heterozygotes. All mice for this study were maintained on a segregating C57BL/6J-129/Sv (B6;129) hybrid genetic background. C.Cg-Fech<sup>m1Pas</sup>/J (Fech<sup>m1Pas</sup>; Stock# 002662) mice were purchased from JAX® Mice and Services. Embryos ranging in age from E7.5 to E16.5 were collected for analyses with noon of the vaginal plug date designated as E0.5. The genotypes of *Tmem14c* gene trap and *Fech* mice were determined by real-time genomic PCR analysis of tail tip or yolk sac biopsies. All mice were maintained in climate-controlled rooms (12-hour light cycle) and provided acidified water and chow (NIH 5K52) *ad libitum*.

**Embryonic microscopy and flow cytometry analyses**

Whole-mount β-galactosidase (LacZ) staining was performed as described (11).

Fetal liver cells were prepared for cytopsins as follows. Single cell suspensions from fetal livers were prepared by incubation in 0.1% collagenase/20% fetal bovine serum/phosphate-buffered saline (StemCell Technologies, Inc., Vancouver, BC, Canada) at 37°C for 30 min and then pipetted up and down with a 1 mL pipet tip. Cytospin
preparation of cell suspensions onto poly-L-lysine coated slides and May-Grünwald staining were performed using standard techniques.

To visualize autofluorescence in fetal liver tissue, fetal livers were dissected out in phosphate-buffered-saline containing 10% fetal bovine serum and viewed using glass bottom dishes (MatTek Corp., Ashland, MA, USA) on an inverted confocal microscope (SP2, Leica Microsystems, Wetzlar, Germany) using λ405 nm UV excitation and λ620 nm emission filters.

For flow cytometry analysis, fetal liver cells from E12.5 embryos were immunostained for CD71 and TER119 to assess erythroid differentiation via flow cytometric analysis (LSR II, BD Biosciences, San Jose, CA, USA) as described (12).

**In vitro colony assays**

Wild-type *E14* and *Tmem14c* gene-trap ES clones were generally split 1-day after thawing with 10^6 mES cells plated onto gelatinized 100-mm plates in mES media as previously described (2). The following day, mES cells were maintained in “switch media”. 2-days after the split, the cells were collected by trypsinization and replated on untreated 100-mm dishes at a density of 3x10^3 cells/ml (total 6x10^4 cells) in embryoid body (EB) media with mVEGF (10 ng/ml) on Days 1 and 5 as described (8). ALA was added to EB cultures for the last 12-24 hours of Day 6 primitive differentiation. Hemoglobinization of the primitive differentiated cells by o-dianisidine staining as previously described (9).

To achieve a definitive wave of hematopoietic differentiation, the EB medium was supplemented with mVEGF (10 ng/ml), rEPO (10 IU/ml), mSCF (5 ng/ml). Day 5
EB’s were supplemented with rEPO (5 U/ml), mIL3 (5 ng/ml), mIL6 (10 ng/ml) and mSCF (100 ng/ml), and harvested on day 6. EB’s were dissociated with 0.25% trypsin, disaggregated by trituration via a 18g syringe. The disaggregated EB’s were replated on 3D methylcellulose culture for CFU-E colony analysis (2). The picked CFU-E’s were morphologically analyzed by cytospin and Wright-Giemsa staining.

**CRISPR design and cloning**

CRISPR guide sequences were designed to direct two cleavages at the Tmem14c locus to generate a chromosomal deletion (13-14). CRISPR guide sequences were designed to have a unique 12 bp seed sequence 5’-NNNNNNNNNNNNGG-3’ in the mouse genome (http://www.genome-engineering.org) to minimize off-target cleavages. The exon 1 targeting sequence was: 5’-GTGCCTCTGTCTCCTAGCGGG 3’ and the exon 5 targeting sequence was 5’ TGGGACCTTGGCCGGAATTA 3’. CRISPR guides were cloned into pX330 plasmid (Addgene) with BbsI ligation as previously described (15).

**Cell targeting**

CRISPR/Cas9 constructs were delivered to mouse erythroleukemia (MEL) cells by electroporation. One million MEL cells resuspended in BTX solution plus 2 µg of each of two CRISPR/Cas9 constructs (designed to generate flanking cleavages resulting in a deletion) as well as 0.2 µg pmaxGFP (Lonza) was transferred to a 2 mm cuvette and electroporated at 250V and 5 ms using a BTX ECM 830 electroporator (Harvard Apparatus). Cells were placed immediately in 5 ml media at 30 degrees. One to three days later cells were sorted by FACS gating on the 1-3% brightest GFP+ live events.
Cells were plated by limiting dilution at 0.3 cells per well in 96-well plates and cultured at 37°C. Clones were screened by gDNA isolation (QuickExtract, Epicentre) and PCR for the deletion allele. Clones were validated by PCR of both the deleted and non-deleted alleles (14).

**Primers**

The wild-type Tmem14c allele was verified by primers: F1 5’-TCT TGA CTG CTC TGA CCT CTC CTC-3’; R1 5’-CCT ACA AAC TCA ACA TGG CAC GAA-3’. The gene-trap allele was verified by F2 5’-CGG TGG TGG GTC GGT GGT C-3’ and R1. The Tmem14c exon 1-5 CRISPR deletion allele was amplified by primers: E1F 5’-GAG TAC GGA CCC CAA ACT CA-3’ and E5R 5’-GCT TCT GCA GCC TTT GCT AC-3’. Tmem14c exon 1 was amplified with primers: E1F and E1R: 5’-TGG CGC GGA AGC AGC GC-3’.

**Mitotracker Red staining**

Cells were stained with 200 nM Mitotracker Red 580 according to the manufacturer’s protocol. Flow cytometry was performed on the BD FACSCanto II (BD Biosciences, Franklin Lakes, NJ, USA) using the BD FACSDiva Software (BD Biosciences).

**Fe radio-labeling and radio Fe-heme measurements**
$^{55}$Fe- or $^{59}$Fe-saturated transferrin was incubated with MEL cells in DMEM (high glucose) media with dialyzed, heat-activated fetal calf serum (Invitrogen) for 8h. When indicated, 5μM DP (Frontier Scientific) was included in the labeling media. 0.1mM ALA (Sigma) was included in all labeling experiments except those in Figure 7. Radiolabeled mitochondrial iron was quantitated from lysates of labeled cells. Fe-heme was extracted with cyclohexanone after acidification with 0.1 N HCl from lysed cells or isolated mitochondria. Radioactivity was quantitated using either a liquid scintillation count or γ-ray quantitated for $^{55}$Fe and $^{59}$Fe isotopes, respectively (2, 16).

**ICP analysis of mitochondrial iron content**

Mitochondrial iron was measured as previously described (17). Isolated mitochondria were treated with nitric acid and sample iron content was determined by using a Perkin-Elmer Inductively Coupled Plasma (ICP) Optical Emission Spectrometer. The results were normalized to mitochondrial protein content.

**HPLC analysis of heme and porphyrins**

HPLC analysis was carried out with MEL cells that were differentiated for 72h with 1.5% DMSO. Where indicated, cells were treated with ALA (2mg/ml) 24h prior to HPLC (18). A cell pellet spun down from a 30-50 mL culture was mixed with water to about 200 μL in a microfuge tube and sonicated for 12 cycles of 5-sec intervals at 50% duty (about 2.5 sec on, 2.5 sec off) using a microtip. A 50-μL aliquot was mixed vigorously with 200 μL of an extraction mixture of ethyl acetate (4 volumes) and glacial acetic acid (1 volume). The phases were separated by microcentrifugation for 1 min at
maximum speed. The upper organic layer was immediately analyzed simultaneously for protoporphyrin IX and heme in the HPLC. For porphyrins, 80 µL of the sonicated cell homogenate was mixed with 80 µL 3M HCl, incubated at 37°C for 1 hour, and then microcentrifuged at maximum speed for 10 minutes. The supernatant was analyzed for porphyrins in the HPLC.
References


