Coenzyme Q biosynthetic proteins assemble in a substrate-dependent manner into domains at ER-mitochondria contacts.
Coenzyme Q biosynthetic proteins assemble in a substrate-dependent manner into domains at ER–mitochondria contacts

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Coenzyme Q (CoQ) lipids are ancient electron carriers that, in eukaryotes, function in the mitochondrial respiratory chain. In mitochondria, CoQ lipids are built by an inner membrane–associated, multicomponent, biosynthetic pathway via successive steps of isoprenyl tail polymerization, 4-hydroxybenzoate head-to-tail attachment, and head modification, resulting in the production of CoQ. In yeast, we discovered that head-modifying CoQ pathway components selectively colocalize to multiple resolvable domains in vivo, representing supramolecular assemblies. In cells engineered with conditional ON or OFF CoQ pathways, domains were strictly correlated with CoQ production and substrate flux, respectively, indicating that CoQ lipid intermediates are required for domain formation. Mitochondrial CoQ domains were also observed in human cells, underscoring their conserved functional importance. CoQ domains within cells were highly enriched adjacent to ER–mitochondria contact sites. Together, our data suggest that CoQ domains function to facilitate substrate accessibility for processive and efficient CoQ production and distribution in cells.

Introduction
Mitochondria possess a protein-dense inner membrane organized into compositionally and morphologically distinct functional domains (Cogliati et al., 2016). The flat inner boundary membrane, parallel to the mitochondrial outer membrane, is enriched in mitochondrial protein import machinery (Vogel et al., 2006; Wurm and Jakobs, 2006). In contrast, the lamellar-like cristae membrane extends into the matrix and houses the electron transport chain complexes (Mannella et al., 1994). Within cristae, ATP synthase dimers bend and stabilize their highly curved edges, and respiratory chain complexes further assemble together into large megadalton supramolecular complexes, which may contribute to both oxidative phosphorylation efficiency and cristae compartment maintenance (Kühbrandt, 2015). In addition, the MICOS complex assembles on the inner membrane into a scaffold structure that connects the outer and inner membranes (Rabl et al., 2009; Harner et al., 2011; Hoppins et al., 2011; von der Malsburg et al., 2011; Friedman et al., 2015). Together with the mitochondrial lipids cardiolipin and phosphatidylethanolamine, MICOS is thought to determine the copy number of cristae—likely by stabilizing the junctions that connect the boundary and cristae inner membrane domains (Friedman et al., 2015).

Metabolic pathways within mitochondria, such as the TCA cycle and the pyruvate dehydrogenase complex, also play roles in the higher-order organization of the mitochondrial compartment by assembling into large complexes or metabolons in a spatially defined manner within cells (Brandina et al., 2006; Chan et al., 2015; Webb et al., 2017). Proteins in the coenzyme Q (CoQ) biosynthetic pathway form a complex associated with the mitochondrial inner membrane and synthesize a highly hydrophobic prenylated benzoquinone lipid that is an essential component of the respiratory chain (Stefely and Pagliarini, 2017; Awad et al., 2018). The CoQ lipid functions to transfer electrons from respiratory complexes I and II to complex III and facilitates H+ pumping across the inner membrane to power ATP synthesis by Complex V. Essential components of the CoQ biosynthetic pathway are highly conserved across kingdoms and, in yeast, are required for growth on nonfermentable carbon sources, consistent with the essential role of CoQ in respiration (Tzagoloff et al., 1975; Tzagoloff and Dieckmann, 1990). In humans, mutations in genes required for CoQ synthesis cause heterogeneous phenotypes consistent with mitochondrial respiratory chain deficiency (Luna-Sánchez et al., 2015; Acosta et al., 2016). In addition, mouse

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models of a diverse array of mitochondrial diseases possess CoQ synthesis deficiencies, likely via secondary defects in the expression of CoQ pathway components, further highlighting the central role of CoQ biosynthesis in mitochondrial homeostasis (Montero et al., 2013; Kühl et al., 2017).

A majority of the CoQ biosynthetic pathway (~13 components) is localized within mitochondria. However, the isoprene carbon units that create the CoQ tail and the 4-hydroxybenzoate quinone head precursor, produced from tyrosine, are synthesized by extramitochondrial pathways in the ER and cytosol (Fig. 1 A). In yeast, these building blocks are transported into mitochondria via unknown mechanisms. Within yeast mitochondria, Coq polymerizes highly charged isoprene units into a 6-unit tail, and Coq2 attaches the 4-hydroxybenzoate head to the isoprenyl tail to produce the 4-hydroxy-3-hexaprenyl benzolate (HHB) CoQ lipid intermediate (Ashby et al., 1992; Okada et al., 1996; Poon et al., 1997). Subsequently, the HHB head group is successively modified in a highly cooperative manner by the inner membrane–associated enzymes in the following order to produce CoQ2, Coq6, Coq3, Coq5, Coq7, and Coq3 (Barkovich et al., 1997; Poon et al., 1999; Jonassen and Clarke, 2000; He et al., 2014; Ozeir et al., 2015). Additional components play unclear roles in CoQ biosynthesis including Coq4, Coq8, Coq9, Coq10, and Coq11 (Barros et al., 2005; Xie et al., 2012; Lohman et al., 2014; Allan et al., 2015). Although their exact mechanism of action has not been resolved, bioinformatic, structural, and biochemical data indicate that a majority have lipid-binding properties, suggesting a chaperone-like role to promote substrate accessibility for the head-modifying enzymes (Rea et al., 2010; Lohman et al., 2014; Reidenbach et al., 2018). Consistent with this model, the ancient, atypical kinase Coq8 is an ATPase whose activity is stimulated by the head groups of CoQ intermediates and the inner membrane lipid cardiolipin, suggesting that Coq8 may function to extract highly hydrophobic CoQ intermediates (Stefely et al., 2015, 2016b; Reidenbach et al., 2018). Biochemical and proteomic analyses indicate that a subset of CoQ pathway components (Coq3–9 and CoqI1) interact together in a highly interdependent manner to form a multi-subunit complex associated with the matrix side of the inner membrane in yeast and humans (Marbois et al., 2005; Tran and Clarke, 2007; Floyd et al., 2016; Stefely et al., 2016a). Consistent with this, cells lacking even late-acting enzymatic components of the CoQ pathway, such as Coq7, accumulate the earliest lipid precursor HHB (Poon et al., 1997). However, the mechanism underlying the cooperative assembly of the CoQ biosynthesis machinery is not understood.

Here, to gain insight into how CoQ pathway components assemble, we examined the spatial organization of Coq proteins in vivo in yeast. We discovered that after head-to-tail attachment, Coq head-modifying proteins form multiple discrete inner membrane domains in cells in a highly cooperative manner dependent on CoQ lipid intermediates. Within yeast cells, CoQ domains are spatially linked to ER–mitochondria contact sites. CoQ domains are also observed in human cells, indicating they possess a highly conserved function. Together, our data suggest that the cooperative assembly of CoQ domains at ER–mitochondria contact sites promotes access to CoQ lipid intermediates for efficient and progressive CoQ production and distribution.

**Results**

**Head-modifying Coq proteins localize to domains**

To gain insight into the spatial organization of the CoQ biosynthetic complex in vivo, we directly examined the localization and distribution of fluorescent protein–tagged versions of Coq proteins using fluorescence microscopy in budding yeast (Fig. 1). Specifically, we imaged cells grown to log phase coexpressing yEGFP-tagged Coq proteins integrated at their endogenous chromosomal loci and mitochondrial-targeted DsRed (mito-DsRed) in media containing dextrose. Coq is essential for growth on nonfermentable carbon sources (Fig. S1 A). Thus, the function of yEGFP-tagged Coq proteins was assessed by growth of cells harboring tagged versions on the nonfermentable carbon sources ethanol and glycerol (Fig. S1 A). In addition, CoQ abundance was directly measured using liquid chromatography–mass spectrometry (LC-MS) from cellular extracts (Fig. S1 B). Data from these assays show that in a majority of cases, growth rate and CoQ abundance in cells harboring yEGFP-tagged CoQ genes were not significantly different from WT cells, indicating that tagged CoQ proteins were functional. In contrast, Coq5-yEGFP cells exhibited slow growth and possessed, in comparison to WT cells, the relatively lowest CoQ abundance and the highest levels of Coq intermediates 3-polyisoprenyl-4-hydroxybenzoate (PPHB6) and aminated analogue of PPHP6 (PPAB6), which are early lipid CoQ intermediates in the pathway (Fig. S1, A–D). These data indicate that cells harboring Coq5-yEGFP possess only a partially functional CoQ pathway, which may be a consequence of the requirement of the RNA binding protein, Puβ3, for native COQ5 mRNA targeting and expression (Lapointe et al., 2018).

The tail polymerase Coq1 and head-to-tail attachment protein Coq2 catalyze the first two steps in the CoQ biosynthetic pathway to produce the HHB lipid intermediate, whose head group is then processed by Coq6, Coq3, Coq5, Coq7, and Coq3 to produce CoQs (herein referred to as CoQ; Fig. 1 A). Coq1–yEGFP and Coq2–yEGFP localized to mitochondria, as previously described, with a uniform distribution similar to the mito-DsRed matrix marker (Fig. 1 B). In contrast, the yEGFP-tagged head-modifying Coq proteins localized to multiple discrete mitochondrial-associated foci in cells (Fig. 1 B, >25% of cell population, n > 200 cells), which we defined provisionally as domains (Fig. 1, B and C). Additionally, Coq proteins thought to function more indirectly in head modification were either uniformly localized to mitochondria (Coq8 and Coq10), similar to Coq1 and Coq2, or distributed within mitochondria in domains (Coq4, Coq9, and Coq11), similar to the head-modifying Coq enzymes within mitochondria in cells (Fig. 1 B). Previous work reported that ATP synthase components also localize to light resolvable regions within mitochondria, representing cristae (Jimenez et al., 2014). As shown in Fig. 1 C, under our experimental conditions, the distribution of Atp2-mCherry, an ATP synthase component and cristae marker, was relatively uniform within mitochondria compared with Coq9-yEGFP, which localized to discrete mitochondrial regions, indicating that the CoQ domains are unique and do not strictly correspond to cristae. Previous biochemical analyses of the CoQ biosynthetic pathway suggest that a subset of Coq proteins interact to form an inner membrane–associated complex (Marbois et al., 2005, 2009; Tran and Clarke, 2007; Floyd et al., 2016). Consistent with these
Figure 1. Head-modifying Coq proteins localize to mitochondrial domains in vivo. (A) Working model of the yeast CoQ biosynthetic pathway. Coq1 polymerizes the tail (PPP) from IPP and/or FPP derived from the mevalonate pathway in the mitochondrial matrix. Coq2 attaches PPP to 4-HB, synthesized in the cytoplasm, to produce the intermediate CoQ lipid HHB. Coq8 functions to extract CoQ intermediate lipids to facilitate the nucleation of CoQ domains containing head-modifying components. Coq6 is produced by known successive enzymatic modifications of the HHB head by Coq6, Coq3, Coq5, Coq7, and Coq3, as indicated by the head color of the associated CoQ lipid intermediates. Coq4, Coq8, Coq9, Coq10, and Coq11 play additional unclear roles in head modification. Coq1, Coq2, Coq8, and Coq10 do not localize to CoQ domains at steady state. (B) Representative max z-projection images of yeast cells expressing indicated Coq-yEGFP (green) from their endogenous loci and mito-DsRed (red). Percentage of cells with CoQ domains corresponding to respective yeast strains are shown.
data, domain-localized Coq proteins correspond to the subset of complex-associated Coq components, with the exception of Coq8. Our observations indicate that components that function in the head-group modification part of the CoQ biosynthetic pathway were specifically localized to domains (Fig. 1 A).

To gain insight into the properties and composition of CoQ domains, we analyzed the number of domains per cell (Fig. 1 D), the total domain area (Fig. 1 E), and domain intensity per domain area (Fig. 1 F) labeled by each of the domain-localized Coq-yEGFP proteins. For any given Coq-yEGFP, a comparable average number of four to six Coq-yEGFP–labeled domains per cell was observed (Fig. 1 C, >200 cells). The exception was the partially active Coq5-yEGFP, which labeled on average one domain per cell (Fig. 1 C, >80 cells). The average domain area and fluorescence intensity per domain area of Coq-yEGFP–labeled domains were also comparable among the Coq-yEGFP, suggesting that domains comprise all CoQ domain–forming components (Fig. 1 E and F).

To directly determine if Coq proteins colocalized within domains, we examined the localization of a head modifier Coq6-yEGFP and a nonenzymatic Coq component Coq9-mCherry coexpressed in cells from their endogenous loci by fluorescence microscopy. Line scan analysis revealed that Coq6-yEGFP and Coq9-mCherry colocalized together in domains (Fig. 1 G, n = 100 domains, >30 cells). Thus, with our characterization (Figs. 1 D–F), these data indicate that Coq domains possess a similar composition within cells.

CoQ domains are conserved in human cells

We asked whether mitochondrial Coq domains are also found in human cells. Specifically, we examined the localization of the native human Coq9 orthologue using indirect immunofluorescence with Alexa Fluor 488–conjugated anti-human COQ9 antibodies in human osteosarcoma (U2OS) cells colabeled with mitochondrial vital dye, MitoTracker Red. Similar to our observations in yeast, endogenous human COQ9 localized to discrete foci that colocalized with MitoTracker Red (Fig. 2, A and B, 471 ± 52 domains per yeast, endogenous human COQ9 localized to discrete foci that co-localized with MitoTracker Red (Fig. 2, A and B, 471 ± 52 domains per cell). The exception was the partially active Coq5-yEGFP, which labeled on average one domain per cell (Fig. 1 C, >80 cells). The average domain area and fluorescence intensity per domain area of Coq-yEGFP–labeled domains were also comparable among the Coq-yEGFP, suggesting that domains comprise all CoQ domain–forming components (Fig. 1 E and F). To directly determine if Coq proteins colocalized within domains, we examined the localization of a head modifier Coq6-yEGFP and a nonenzymatic Coq component Coq9-mCherry coexpressed in cells from their endogenous loci by fluorescence microscopy. Line scan analysis revealed that Coq6-yEGFP and Coq9-mCherry colocalized together in domains (Fig. 1 G, n = 100 domains, >30 cells).

Thus, with our characterization (Figs. 1 D–F), these data indicate that Coq domains possess a similar composition within cells.

Functional status of CoQ pathway influences CoQ domain copy number

The hypomorphic Coq5-yEGFP mutant labeled fewer and larger domains in cells (Fig. 1 C, >11 cells). To test this, we compared Coq5-labeled domains in cells expressing endogenous Coq5–yEGFP to cells expressing a fully functional 13Myc-tagged version of Coq5, as assessed by cell growth on non-fermentable carbon sources and CoQ abundance in comparison to WT cells (Fig. S2, E–H). To detect Coq5–13Myc, we performed indirect immunofluorescence on yeast cells labeled with MitoTracker Red using anti-Myc Alexa Fluor 488–labeled antibodies (Fig. S2 A). As controls, we also examined the localization of functional 13Myc-tagged versions of Coq6, Coq8, or Coq9 in cells, expressed from their endogenous loci. Consistent with the behavior of the respective yEGFP-tagged versions, Coq6–13Myc and Coq9–13Myc localized to an average of four to six domains per cell, while Coq8–13Myc was uniformly distributed in mitochondria, compared with matrix labeled with MitoTracker Red (Fig. S2 B). However, in contrast to Coq5–yEGFP, which localized to an average of one to two domains per cell, Coq5–13Myc localized to a significantly greater number of domains per cell, similar to cells expressing other functional Coq-tagged proteins (Fig. S2, B and D). Taken together, these data suggest that the functional status of the CoQ pathway determines CoQ domain number and distribution in mitochondria. Alternatively, or in addition, these observations may suggest that Coq5 plays a more direct role in CoQ domain assembly.

Essential CoQ biosynthetic components are required for CoQ domain formation

We asked which Coq proteins were required for CoQ domain formation by examining the localization of the CoQ domain marker Coq9–yEGFP in cells lacking individual COQ genes (Fig. 3). Although the tail polymerase and head-to-tail attachment proteins, Coq1 and Coq2, respectively, were not localized to domains, they and all of the other essential Coq proteins, Coq3, Coq4, Coq5, Coq6, Coq7, and Coq8, were required for formation of Coq9–yEGFP domains in cells (Fig. 3 A). In contrast, in cells lacking the nonessential Coq components, Coq10 or Coq11, Coq9–labeled domains were observed, albeit in less of the Δcoq10 cell population compared with WT (Fig. 3, A and D). The apparent defect in domain assembly in Δcoq10 cells correlated with slower growth on nonfermentable carbon relative to WT, a phenotype that is tightly linked to Coq9 production (Fig. S1 A). Coq9 expression was similar to WT in cells lacking Coq1, Coq2, Coq3, Coq5, Coq6, Coq7, Coq8, and Coq10, as assessed by Western blot analysis and by corrected total cell fluorescence, but was reduced in Δcoq4, consistent with published observations indicating that Coq4 is required for the stable expression of Coq biosynthetic complex components (Fig. 3, B and C; Hsieh et al., 2007; Marbois et al., 2009). In addition, we observed increased expression of Coq9–yEGFP in Δacoq11 cells. Although the basis of this increase is not clear, it likely explains the relatively higher fluorescence intensity per domain area observed in Δacoq11 cells relative to WT (Fig. 3 F). Thus, with the possible exception of Δacoq4 cells, the absence or reduction...
of Coq-labeled domains in cells lacking COQ genes results from defective CoQ domain formation per se. The observation that all essential Coq components are required for domain formation is consistent with biochemical analysis indicating that the loss of any single essential yeast Coq protein destabilizes the CoQ biosynthetic complex in cells (He et al., 2014; Stefely et al., 2016).

**CoQ lipid substrates are required for domain formation**

Our observations point to a role of Coq lipid substrates in CoQ domain formation. To test this, we engineered a conditional ON CoQ pathway in cells and examined Coq domains in the ON and OFF states using the CoQ domain marker, Coq9. Specifically, we used a hypomorph allele of the essential head modifier flavoprotein monooxygenase, Coq6 G386A N388D, mutated in conserved residues implicated in NADPH and FAD binding (Palffy et al., 1994; Eppink et al., 1997; Ozeir et al., 2011). Exogenous addition of vanillic acid (VA), a dihydroxybenzoic acid derivative, bypasses the requirement for enzymatically active Coq6 in CoQ production in Coq6 G386A N388D mutant cells and restores CoQ biosynthesis and respiration (Ozeir et al., 2011). However, restoration of CoQ production in the Coq6 G386A N388D mutant requires the physical presence of Coq6 G386A N388D and the native biosynthetic pathway, suggesting that CoQ biosynthetic complex assembly must be preserved for the successful utilization of VA by the CoQ pathway (Ozeir et al., 2011).

We examined the distribution of Coq9-yEGFP in Δcoq6 cells and in cells expressing WT Coq6 or Coq6 G386A N388D. Coq9-yEGFP-labeled domains were observed only in Δcoq6 cells expressing WT Coq6, consistent with the essential role of active Coq6 in CoQ domain formation in vivo (Fig. 4 A). To determine whether Coq lipid substrates are required for domain assembly, we examined Coq9-yEGFP distribution after addition of exogenous VA for >24 h. In the presence of VA, Coq9-yEGFP-labeled CoQ domains were observed in Δcoq6 cells expressing either WT Coq6 or the Coq6 G386A N388D mutant (Fig. 4 A). To test whether VA-conditional domain formation in Coq6 G386A N388D cells was correlated with CoQ biogenesis, we examined both CoQ domain formation and CoQ abundance at fixed time points 2, 10, and 26 h after VA addition. Consistently, we observed an increase in CoQ production over time (Fig. S3, A–C), with a corresponding increase in the percentage of cells with Coq9-labeled CoQ domains (Fig. S3 D). Both Western blot analysis and total cell fluorescence analysis (Fig. 4, B and C, respectively) indicated that Coq9-yEGFP expression was not significantly different in cells grown in either the presence or absence of VA. Thus, changes in Coq9-yEGFP expression did not contribute to VA-dependent domain formation. In addition, these data suggest that VA-dependent domains form in Coq6 G386A N388D cells by the concentration/assembly of the preexisting steady-state pool of Coq9-yEGFP. Consistent with this, Coq9-yEGFP intensity per domain area in Coq6 G386A N388D cells was threefold greater in VA-dependent domains compared with intensity per area for the more uniformly distributed Coq9-yEGFP observed within mitochondria in a majority of cells in the absence of VA (8 ± 1 vs. 25 ± 3 × 10³ AU/µm², respectively, n > 300 domains). These observations indicate that Coq9 domains are supramolecular assemblies of Coq proteins.

We also examined CoQ domains by performing blue native-PAGE (BN-PAGE) analysis to examine detergent-soluble native Coq9-containing complexes from isolated mitochondria using anti-yeast Coq9 antibodies (Fig. S4 A). A >100-kD Coq9-containing complex was observed by BN-PAGE only in mitochondrial detergent extracts from Δcoq6 cells expressing WT Coq6 or from Coq6 G386A N388D cells grown in the presence of VA and not from either Δcoq6 cells with an empty vector or from Coq6 G386A N388D cells grown in the absence of VA (Fig. S4 A). Thus, these data support a model in which the recruitment of Coq proteins into Coq complexes, supramolecular assemblies, and/or domains is dependent on CoQ lipid intermediates formed at biosynthetic steps in the CoQ pathway subsequent to HHB synthesis.

To further test this model, we examined domain formation in cells engineered with a conditional OFF CoQ pathway. Specifically, we used an “irreversibly sensitized” version of the atypical kinase Coq8 (Coq8 AS), mutated in the ATP-binding pocket (V202C M303C) to allow binding of a halomethyl ketone (CMK; Rodríguez-Molina et al., 2016; Reidenbach et al., 2018). CMK specifically and covalently inhibits Coq8 AS enzymatic activity and CoQ production (Reidenbach et al., 2018). In Δcoq8 cells, Coq9-yEGFP-labeled domains were observed in a comparable population of cells expressing either WT Coq8 or Coq8 AS (Fig. 4 D). However, upon addition of CMK, a significant decrease in the population of cells with Coq9-yEGFP-labeled domains was observed only in cells expressing the Coq8 AS, with no domains detected in a majority of cells after a 2-h CMK incubation (Fig. 4 D). In addition, we measured CoQ abundance in conditional OFF cells
in the presence and absence of CMK. A relatively small difference in CoQ abundance and CoQ intermediates was observed in the extracts from cells treated with CMK over the course of 2 h in Coq8 AS cell extracts relative to untreated cells (Fig. S3, E–G). These similar levels of CoQ are consistent with the reported long 49–125-h half-life of CoQ relative to the CMK treatment time (Thelin et al., 1992). Given that Coq9-yEGFP-labeled domains dispersed within 2 h of CMK treatment, these data suggest that under these conditions, CoQ domain formation is dependent on intermediate substrates, not CoQ abundance.
Figure 4. CoQ lipid intermediates are required for CoQ domain formation in cells. (A) Representative max z-projection images of Δcoq6 yeast cells expressing Coq9-yEGFP (green) from its endogenous loci, mito-DsRed (red), and empty vector, Coq6 WT, or Coq6 G386A N388D expressed from the TRP locus. Cells were grown in media without (top) or with (bottom) 1mM VA for >24 h. Percentage of cells with CoQ domains corresponding to respective yeast strains are shown below images as mean ± SEM; n > 70 cells from three independent experiments. Dotted lines represent cell boundary. (B) Representative Western blot analysis (top) with indicated antibodies from cells expressing Coq9-yEGFP from its endogenous loci of whole-cell lysates from indicated strains in A. G6PDH antibody was used as a loading control. (C) Corrected total cell fluorescence of indicated strains from A in the absence (gray) and presence (dark gray) of VA. n > 70 cells from three independent experiments. Data represented as mean ± SEM. Two-way ANOVA, P = 0.9, 0.9, 1.0, not significant. (D) Representative max z-projection images of Δcoq8 yeast cells expressing Coq9-yEGFP (green) from its endogenous locus, mito-DsRed (red), and empty vector, Coq8 WT, or Coq8 V202C M303C (Coq8 AS) expressed from a 2-µm plasmid. Cells were grown to log phase in media without (top) or with (bottom) 1 mM CMK for indicated times. Percentage of cells with CoQ domains corresponding to respective yeast strains are shown below images as mean ± SEM; n > 70 cells from three independent experiments. Dotted lines represent cell boundary. Scale bars = 2 µm.
CoQ lipid intermediates are highly hydrophobic. Thus, we considered the possibility that CoQ domains function to promote the maintenance of substrate accessibility for efficient and processive head modification by essential head-modifying CoQ pathway components. Consistent with this idea, many of the “non-enzymatic” CoQ pathway components possess lipid-binding activities and may play lipid chaperone roles (Rea et al., 2010; Lohman et al., 2014; Reidenbach et al., 2018). One such component is Coq8, whose ATPase activity is stimulated by both cardiolipin and Coq intermediate head groups, suggesting that Coq8 powers CoQ intermediate lipid extraction from the inner membrane to facilitate modification by head-modifying Coq enzymes (Reidenbach et al., 2018). Consistently, it was previously shown that overexpression of Coq8 suppressed CoQ biosynthetic complex assembly defects caused by mutation or absence of Coq5, Coq6, Coq7, or Coq9 and supported production of CoQ pathway intermediates, but not of terminal CoQ production (Xie et al., 2012; He et al., 2014). Thus, to further test the connection between domain formation and CoQ production and the role of CoQ lipid intermediates, we asked whether a multicopy plasmid containing COQ8 with its endogenous promoter (pRS424: COQ8) also suppressed defects in CoQ domain formation observed in cells lacking essential CoQ biosynthetic components (Fig. 5).

We imaged Coq9-yEGFP in Δcoq1, Δcoq2, Δcoq3, Δcoq4, Δcoq5, Δcoq6, Δcoq7, and Δcoq8 cells containing pRS424:COQ8. In the presence of pRS424:COQ8, Coq9-yEGFP–labeled domains were observed in Δcoq8 cells, as expected, and also in Δcoq5, Δcoq6, and Δcoq7 cells (Fig. 5A). However, the addition of pRS424:COQ8 failed to suppress domain assembly defects in Δcoq1, Δcoq2, Δcoq3, and Δcoq4 cells (Fig. 5A). These data correlate with previous biochemical data examining the effect of Coq8 overexpression in coq mutants on CoQ complex assembly and CoQ lipid intermediate production (Xie et al., 2012; He et al., 2014). pRS424:COQ8 also suppressed Coq4-yEGFP and Coq6-yEGFP domain defects in Δcoq5, Δcoq8, and Δcoq9, but not in Δcoq1, cells (Fig. 5B), indicating that the effect of pRS424:COQ8 was not specific to Coq9-yEGFP domains. These observations are consistent with a role of CoQ lipid substrates in CoQ domain formation. Also consistent with this model is the failure of pRS424:COQ8 to suppress domain formation defects in Δcoq1 and Δcoq2 cells with pRS424:COQ8, as these cells lack CoQ intermediate lipids. For Δcoq3 and Δcoq4 cells, however, the failure to suppress the CoQ domain formation defect is likely a consequence of their respective distinctive functions in the CoQ pathway. Coq3 uniquely functions at both an early and a late step in the CoQ biosynthesis, which is arguably a more severe biosynthetic defect. However, it is also possible that the lack of suppression indicates that Coq3, like Coq4, functions in Coq protein complex assembly. Coq4 is important for CoQ biosynthetic component stability—a phenotype that is apparent from loss of Coq9-yEGFP in Δcoq4 cells (Figs. 3B and 5A) via a scaffolding role in complex assembly (Marbois et al., 2009). Together, these data are consistent with a role of CoQ domains in the maintenance of CoQ lipid intermediate accessibility from the inner membrane.

CoQ domains are spatially linked to ER–mitochondria contact sites

Our observations indicate that WT cells contain multiple mitochondrial CoQ domains. To examine whether CoQ domains are randomly distributed within mitochondria, we examined their spatial localization relative to ER–mitochondria contact sites, which we have previously shown to function as a nonrandom distribution mechanism for mitochondrial division machinery and replicating mtDNA nucleoids (Murley et al., 2013; Lewis et al., 2016). Two redundant ER–mitochondria tethers exist in yeast: Ltc1, a membrane sterol transporter protein localized to the ER, which partners with the mitochondrial outer membrane protein Tom71, and the multicomponent ERMES complex, which is thought to facilitate the transport of phospholipids between mitochondria and the ER (Kornmann et al., 2009; Elbaz-Alon et al., 2015; Gatta et al., 2015; Murley et al., 2015). Previous work has shown that both Ltc1 and ERMES components localize to punctate structures at regions of ER–mitochondria contact; however, ERMES marks only a subset of contacts (Murley et al., 2015). Thus, we labeled ER–mitochondria contacts using a functional yEGFP–tagged version of Ltc1 and observed that a vast majority of CoQ domains labeled with Coq9-yEcherry were spatially linked to Ltc1–yEGFP foci (Fig. 6A, 76%, n = 467 domains and 243 cells). Consistent with this, Coq9-yEGFP–labeled domains were also spatially linked to regions of ER tubules, labeled with HDEL–DsRed, that were adjacent to mitochondria, labeled with the matrix marker mito-TagBFP (Fig. 6B). These observations suggest that ER–mitochondria contacts may serve to specify regions of the mitochondrial inner membrane for CoQ domain formation and distribution.

We examined the roles of ER–mitochondria contact site components, Ltc1 and the related Ltc family members, Ltc2–4, and Mmm1, which is an essential ERMES component, in CoQ domain formation and distribution and CoQ production. We did not observe any significant differences in the distribution or copy number of Coq9-yEGFP–labeled CoQ domains within the tubular mitochondrial network, as labeled by mito–dsRed, or CoQ production in Δltc1, Δltc1ltc2, or Δltc1ltc2ltc3ltc4 cells compared with WT, consistent with their WT growth rates on nonfermentable carbon (Elbaz-Alon et al., 2015; Murley et al., 2015; Fig. S5). ERMES deletion mutants possess abnormal large mitochondrial spheres, have severe growth defects on both fermentable and nonfermentable carbon sources, and lose mtDNA at a high frequency (Kornmann et al., 2009). In cells lacking ERMES components, these severe phenotypes rapidly select for dominant suppressor mutations, which map to the VPS13 gene (Lang et al., 2015). Thus, to avoid pleiotropic indirect effects and to examine more direct effects of the loss of Mmm1 function, we examined CoQ domains labeled by Coq9-yoHalo in the mmm1-1 temperature-sensitive mutant, expressing the mitochondrial outer membrane protein Tom71–yEGFP under permissive and acute (2 h) nonpermissive conditions. Under both permissive and nonpermissive conditions, we observed a decrease in the percentage of mmm1-1 cells containing CoQ domains relative to WT cells (Fig. 7A). These data are consistent with the mmm1-1 allele being hypomorphic, as indicated by cells at permissive temperature (RT) containing large mitochondrial spheres characteristic of loss of ERMES function (Fig. 7A, left panel at RT). Deletion of LTC1 enhanced the CoQ domain formation defect observed in mmm1-1 cells under the nonpermissive condition (Fig. 7A). Additionally, under nonpermissive conditions, the
number of domains per cell decreased, with an associated increase in domain intensity in mmm1-1 and mmm1-1Δltc1 cells (Fig. 7, B–D). As expected, CoQ levels were not significantly different in mutant cells under any condition, including the relatively short duration of nonpermissive treatment (Fig. 7 E). However, there was an increase in CoQ intermediates that correlated with the loss and alteration observed in CoQ domains in mmm1-1 and mmm1-1Δltc1 cells under permissive and nonpermissive conditions (Fig. 7, F and G). In addition, mmm1-1 and mmm1-1Δltc1 mutant cells that contained CoQ domains possessed an average of only one per cell, often localized within a single spherical mitochondria, in contrast to an average of four domains per WT cell (Fig. 7, A and B). These data suggest that ER–mitochondria contact sites are important for CoQ domain formation and CoQ production and may be important for normal CoQ domain distribution within cells. However, the exact mechanism underlying the role of ER–mitochondria contact sites in the CoQ pathway remains to be elucidated.
Discussion

Our data show that head-modifying proteins in the CoQ biosynthetic pathway selectively form light-resolvable, supramolecular assemblies or domains in cells. In this manner, CoQ domain assembly is analogous to other multicomponent metabolic pathways, such as the de novo purine nucleotide biosynthetic pathway, the TCA cycle, and the glycolytic pathway, that dynamically assemble into metabolons in response to substrates and other regulatory inputs (Chan et al., 2015; Webb et al., 2017). Metabolons are thought to function as microenvironments that sequester pathway intermediates for processive modification and prevent intermediates from participating in other metabolic pathways (Sweetlove and Fernie, 2018). Given that CoQ lipid intermediates are extremely hydrophobic, their accessibility to enzymes operating at the aqueous/lipid bilayer interface is likely to be rate limiting at every step in CoQ production. Thus, we postulate that one primary function of CoQ domains is to create and maintain a relatively high concentration of accessible CoQ lipid intermediates for the efficient and processive production of the quinone head group—an idea supported by the strict correlation we observe between domain formation and CoQ production. Our data indicate that CoQ domain formation requires CoQ lipid intermediates formed after HHB, the earliest lipid substrate in the pathway, consistent with published work indicating that cells accumulate HHB in the absence of acting enzymes in the pathway (Poon et al., 1997; He et al., 2014). The functional importance of CoQ domains is underscored by our observation that they are conserved from yeast to human cells. Given the link between defects in CoQ production and divergent mammalian mitochondrial diseases, our findings raise the possibility that CoQ domains also may be a robust biomarker for functional CoQ production in human cells, which might enable a deeper understanding of the role of CoQ biogenesis defects in human diseases.

Our data provide mechanistic insights into CoQ domain formation and a working model for CoQ biosynthesis (Fig. 1 A). We speculate that the highly cooperative assembly of CoQ domains requires the coordinate binding of CoQ lipid intermediates by Coq proteins and Coq protein scaffolds that function to concentrate and organize Coq enzymes responsible for modifying the lipid head group. Published work suggests that Coq8 facilitates head group modification by mediating the extraction of CoQ intermediate lipids from the inner membrane: it is an ATPase whose activity is stimulated by both CoQ head intermediates and the mitochondrial inner membrane lipid, cardiolipin (Reidenbach et al., 2018). In our analysis, Coq8 behaved as an outlier relative to other components that function in the CoQ head modification part of the pathway, as it did not concentrate in CoQ domains. As such, our data suggest that Coq8 is not a steady-state component of the CoQ complex and are consistent with a role as a CoQ lipid “chaperone” whose activity is permissive for CoQ domain nucleation and maintenance. Published work on Coq4 suggests that it may assist with complex scaffolding: it interacts with Coq3, Coq6, and Coq9 (Marbois et al., 2005; Allan et al., 2015). Consistent with a Coq4 protein scaffolding role, overexpression of Coq8...
failed to suppress CoQ domain formation defects in Δcoq4 cells. In addition, an x-ray structure of a related Coq4 domain in the cyanobacteria protein Alr8543 revealed a hydrophobic binding pocket containing a geranylgeranyl monophosphate lipid, suggesting that Coq4 may coordinate bind the long isoprenyl tail of CoQ intermediates and head modification enzymes (Rea et al., 2010). Indeed, higher molecular species containing Coq9 were only detected by BN-PAGE in the presence of CoQ lipid intermediates, further indicating that CoQ lipid production and CoQ domain assembly may be obligatorily coupled.

Our data indicate that within mitochondria in cells, CoQ domains are positioned nonrandomly adjacent to ER–mitochondrion contacts. Cells defective in ER–mitochondrion contact site components displayed defects in CoQ domain copy number and distribution and accumulated CoQ intermediates. Although the molecular basis of the link between CoQ domains and the ER is not known, these observations suggest a role for ER–mitochondrion contacts in CoQ domain formation and CoQ production and distribution. Active positioning of other metabolons at defined subcellular localizations has been observed, such as the localization of the cytosolic de novo purine nucleotide biosynthetic and glycolytic metabolons adjacent to mitochondria (French et al., 2016; Kohnhorst et al., 2017; Pedley and Benkovic, 2017).

In these cases, the colocalization is thought to fuel and coordinate metabolic pathways via the exchange of substrates, cofactors, and products. The spatial organization of the mevalonate pathway, which produces the isoprene units used inside mitochondria for Coq1-dependent tail polymerization, has not been fully established. However, many components of this pathway, including HMG-CoA reductase, are localized to the ER. Thus, it is possible that CoQ domains are positioned at the contacts as a consequence of substrate flux; however, Coq1 and Coq2, which directly use the isoprene units, are not enriched at CoQ domains. Alternatively, ER–mitochondrion contacts may enrich regions of...
associated inner membrane in specific proteins and lipids, such as cardiolipin, that modulate the activity of Coq8 and recruit additional Coq proteins (Lohman et al., 2019). Our previous work has demonstrated that ER–mitochondria contacts link the distribution of mitochondria and mtDNA (Murley et al., 2013; Lewis et al., 2016). In this manner, ER–mitochondria contacts may also function to spatially organize and integrate essential mitochondrial structures. Thus, they could similarly function to control the spatial organization of CoQ domains to distribute the CoQ lipid within mitochondria to drive oxidative phosphorylation and within cells to extramitochondrial compartments, where it may play additional redox-related roles (Zhang et al., 1996; Fernández-Ayala et al., 2005).

Materials and methods

Plasmid and strain construction

Saccharomyces cerevisiae strains constructed in this study are based on the W303 (ade2-1; leu2-3; his3-11, 15; trp1-1; ura3-1; can1-100) genetic background. All deletions were derived using PCR-based homologous recombination replacing the entire ORF of targeted genes with NatMX6 cassettes (Longtine et al., 1998; Sheff and Thorn, 2004; Hoppins et al., 2011). All C-terminal tags were generated using PCR-based targeted homologous recombination using the following cassettes: yEGFP::SpHIS5, mCherry::SpHIS5, and yoHalo::CaUra3. Strains were constructed by mating and/or by direct transformation using the lithium acetate method. Correct targeting of chromosomal integrations was confirmed by PCR. The N-terminal fluorescent protein fusion allele of Coq7 was generated using the Delitto Perfecto system previously described (Storici and Resnick, 2006; Stuckey et al., 2011; Stuckey and Storici, 2013). The GSKU cassette was PCR amplified from pGSKU, integrated into Coq7 locus by homologous recombination and within cells to extramitochondrial compartments, where it may play additional redox-related roles (Zhang et al., 1996; Fernández-Ayala et al., 2005).

Human CoQ9 was cloned from HCT116 cDNA using Platinum SuperFi DNA polymerase (Thermo Fisher Scientific). The CoQ9 gene was then PCR amplified with the primers 5′-CGAGCTTAC GCGGGCAGCCATGCCGCGGGCGGCGATTAC-3′ and 5′-CAC CAT ACC TGT CAA GTT CT-3′ and inserted into a BamHI-digested pEGFP-N1 backbone using Gibson isothermal assembly reagent according to the manufacturer’s instructions.

Yeast growth assays

Cells were grown to log phase in yeast extract peptone dextrose (YPD), pelleted, and resuspended in water at a concentration of 0.5 OD600/ml. 4 µl of 10-fold serial dilutions were plated on YPD (YPD), pelleted, and resuspended in water at a concentration of 0.5 OD600/ml. 4 µl of 10-fold serial dilutions were plated on YPD and yeast extract, peptone, ethanol, glycerol (YPEG) plates. Cells were grown for ~48 h (YPD) and ~48–60 h (YPEG) at 30°C.

Fluorescence microscopy

For all fluorescence microscopy experiments with yeast, cells were grown at 30°C to log phase in the appropriate synthetic medium to select for plasmids. Cells were mounted and imaged on a glass-bottom SensoPlate (Greiner 655892) pretreated with concanavalin A (C2010, 0.25 mg/ml; Sigma-Aldrich) for 1 h followed by drying. Cells were imaged at 25°C.

For VA treatments in Fig. 4, cells were grown in synthetic media with Dex–Leu to mid-log phase and incubated in the presence or absence of 1 mM VA (Sigma-Aldrich) for the entire growth in liquid media. For fixed time points in Fig. S3, mid-log phase cells were grown in the absence or presence of 1 mM VA for 0, 2, 10, or 26 h. For CMK treatments in Fig. 4, cells were grown overnight and to mid-log phase in synthetic media with Dex–Leu–Ura and 10–12 h in synthetic media without pABA and folate with Dex–Ura. For fixed time points, cells were grown to mid-log phase and incubated for 0.5 or 2 h in the absence or presence of 1 mM CMK (Reidenbach et al., 2018).

For temperature-sensitive experiments in Fig. 7, cells were grown in synthetic media with Dex Complete to mid-log phase
at RT and incubated at RT or 37°C for 2 or 24 h. To visualize Coq9-yoHalo, JF646 ligand, provided by L. Lavis (Janelia Research Campus; Grimm et al., 2015), was added to cells to a final concentration of 1 μM, incubated at RT or 37°C for 30 min, and rinsed in synthetic media with Dextran Complete, similar to previous description (Day et al., 2018).

For confocal microscopy, images of Z-series (step size of 0.2 μm) of cells were collected using the spinning-disk module of a Marinas SDC Real Time 3D Confocal-TIRF microscope (Intelligent Imaging Innovations) fitted with a 100× 1.46 NA objective and a Photometrics QuantEM EMCCD camera. Images were captured with SlideBook (Intelligent Imaging Innovations), and linear adjustments were made using ImageJ (National Institutes of Health).

For confocal microscopy, images of Z-series (step size of 0.2 μm) of cells were collected using the Nikon High Content Analysis microscope with spinning-disk confocal (Nikon Instruments) fitted with a 100× 1.46 NA objective and an ORCA-Flash 4.0 V2 Digital CMOS camera. Images were captured with NIS-Elements (Nikon).

For structured illumination superresolution microscopy, cells were grown to log phase, concentrated by centrifugation, and directly mounted and imaged on MICRO slides (VWR 48300-028). Images of Z-series (step size of 0.5 μm) of cells were collected using the Nikon Structured Illumination Super-Resolution Microscope (N-SIM) fitted with a 100× 1.46 NA objective. Images were captured in the 3D-SIM mode using NIS-Elements (Nikon), and SIM processing was performed using the SIM module in the Nikon software package. Linear adjustments were made using ImageJ.

Indirect immunofluorescence in yeast cells

In Fig. S2, yeast cells were grown in YPD media to log phase and incubated with 500 nM MitoTracker Red CMX Ros (Thermo Fisher Scientific) according to the manufacturer’s instructions for 30 min, protected from light. Fixed as previously described (Swayne et al., 2009), cells were washed in YPD media and grown for 30 min, protected from light. Dishes were washed twice in PBS, permeabilized in 0.1% Triton X-100 for 20 min, and blocked in 3% BSA PBS solution for 1 h at RT. Primary anti-Coq9 antibodies (ProteinTech) were added at 1:10,000 in PBST (PBS, pH 7.4, 1% BSA, and 0.1% Tween-20) overnight at 4°C, rinsed three times in PBS and incubated with Alexa Fluor–conjugated secondary antibodies (Thermo Fisher Scientific) at 1:2,000 dilution in PBST for 1 h. Dishes were washed at least three times before imaging. Imaging was performed as previously described above using the spinning-disk module of an inverted objective fluorescence microscope or Nikon Structured Illumination Super-Resolution Microscope.

For Fig. S1 E, the day before transfection, U2OS cells were plated on 12-mm coverslips (1×1) in a 24-well plate at a density of 75,000 cells per well. Transfection was performed with Lipofectamine 2000 (Thermo Fisher Scientific) according to the manufacturer instructions using 25 ng of FUGW-Coq9-eGFP plasmid, 175 ng of pGEM 3Z f(+) plasmid as carrier DNA, and 1.25 μl of Lipofectamine 2000 per well. Cells were fixed and imaged as previously described above using the spinning-disk module of an inverted objective fluorescence microscope.

Lipid extraction

Cells were grown to log phase in YPD or appropriate synthetic media with Dex to select for plasmids, centrifuged, and flash-frozen dropwise in liquid N₂. Frozen pellets of yeast (10⁶ cells) were thawed on ice and mixed with glass beads (0.5 mm diameter, 100 μl). CHCl₃/MeOH (2:1, vol/vol, 4°C, 900 ml) and CoQ₁₀ (10 μl, 10 μM, 0.1 nmol) were added and vortexed (2 × 30 s). HCl (1 M, 0.25 ml, 4°C) was added and vortexed (2 × 30 s). The samples were centrifuged (5,000 g, 2 min, 4°C) to complete phase separation. 400 μl of the organic phase was transferred to a clean tube and dried under Ar. The organic residue was reconstituted in ACN/IPA/H₂O (65:30:5, vol/vol/vol) for LC-MS analysis.

LC-MS lipid analysis

LC-MS analysis was performed on an Acquity CSH C18 column held at 50°C (100 mm × 2.1 mm × 17 μm particle size; Waters) using a Vanquish Binary Pump (400 μl/min flow rate; Thermo Fisher Scientific). Mobile phase A consisted of 10 mM ammonium acetate in ACN/H₂O (70:30, vol/vol) containing 250 μl/l acetic acid. Mobile phase B consisted of 10 mM ammonium acetate in IPA:ACN (90:10, vol/vol) with the same additives. Mobile phase B was initially held at 50% for 1.5 min and then increased to 99% over 7.5 min and held there for 2 min. The column was reequilibrated for 2.5 min before the next injection. 10 μl of samples were injected by a Vanquish Split Sampler HT autosampler (Thermo Fisher Scientific).

The LC system was coupled to a Q Exactive mass spectrometer by a HESI II heated ESI source maintained at 300°C (Thermo
Fisher Scientific). The inlet capillary was kept at 300°C, sheath gas was set to 25 units and auxiliary gas to 10 units, and the spray voltage was set to 5,000 V. For identification of CoQ, the MS was operated in positive mode, and a mass of 591.44 was targeted for fragmentation. Automatic gain control (AGC) target was set to 5 × 10^5, and resolving power was set to 140,000. Quantification was performed in Xcalibur (Thermo Fisher Scientific) by monitoring the product ion 197.08 Th, corresponding to the Q headgroup, for each targeted mass. The MS was operated in negative mode, and masses (545.40 and 544.42, respectively) were targeted to quantify CoQ intermediates PPHB6 and PPAB6. AGC target was set to 5 × 10^5, and resolving power was set to 140,000.

**Whole-cell extracts and mitochondrial isolation**

For whole-cell extracts, cells were grown to log phase in YPD or synthetic complete media with Dex or Leu to select for plasmids. Whole-cell lysates of 0.25 OD600 cells were obtained by alkaline extraction (0.255 M NaOH and 1% β-mercaptoethanol), precipitated with 9% trichloroacetic acid, washed with acetone, dried, and resuspended in 50 µl MURB protein sample buffer (100 mM MES, pH 7.0, 1% SDS, 3 M urea, and 10% β-mercaptoethanol). 10 µl of sample was used for Western blot analysis.

For isolation of mitochondria, cells were grown to log phase in synthetic complete media with Dex or Leu to select for plasmids. Cells were grown to log phase, and 500 OD600 cells were centrifuged at 2,700 rpm. Cell pellets were washed with water, resuspended in NMIB (0.6 M sorbitol, 20 mM Hepes, 100 mM KAc, 5 mM MgCl₂, 50 mM KCl, and 1 mM PMSF) and 1× Protease Inhibitor Mixture I (Calbiochem), flash-frozen dropwise in liquid N₂, and lysed using a Freezer/Mill (SPEX). Cell lysates were flash-frozen dropwise in liquid N₂, correspondingly to the Q headgroup, for each targeted mass. The MS was operated in negative mode, and masses (545.40 and 544.42, respectively) were targeted to quantify CoQ intermediates PPHB6 and PPAB6. AGC target was set to 5 × 10^5, and resolving power was set to 140,000.

**Western blot analysis**

Samples were boiled for 5 min, analyzed by SDS-PAGE, transferred to nitrocellulose, and immunoblotted with primary antibodies at indicated concentrations: anti-GFP antibody (1:2,000, University of California, Davis, NeuroMab clone N86/8), anti-Coq4 antibody (Belogrudov et al., 2001), anti-Coq9 antibody (Hsieh et al., 2007), anti-GP6DH antibody (1:2,000, Sigma- Aldrich), and anti-Porin antibody (1:5,000, Thermo Fisher Scientific). The appropriate secondary antibodies conjugated to DyLight680 or DyLight800 (1:10,000, Thermo Fisher Scientific) were used and visualized with the Odyssey Infrared Imaging System (LI-COR). Linear adjustments to images were made using ImageJ. Relative density from Western blot analysis was determined using Imaging Studio Lite.

**BN-PAGE analysis**

BN-PAGE was performed as previously described (Wittig et al., 2006). Briefly, 200 µg mitochondria were suspended in 20 µl solubilization buffer (50 mM NaCl, 50 mM imidazole, 2 mM 6-aminohexanoic acid, and 1 mM EDTA, pH 7.0), and membrane proteins were solubilized on ice for 10 min with Triton X-100 to a detergent/protein ratio of 2 g/g. After centrifugation (20 min at 20,000 g), the supernatant was collected, and protein concentrations were quantified by BCA. Glycerol was added to a final concentration of 5%, and Coomassie blue from a 5% Coomassie blue G-250 stock suspension was added to a final detergent/dye ratio of 8 g/g. An equal amount of protein (5 or 25 µg) was loaded and run on a 3.5–16% or 5–16% gel with 25 mM imidazole (pH 7.0) as anode buffer and 50 mM Tricine, 7.5 mM imidazole, and 0.02% Coomassie blue G-250 as cathode buffer. The cathode buffer was changed to 50 mM Tricine, 7.5 mM imidazole, and 0.002% Coomassie blue G-250 after the protein had migrated through one-third of the resolving gel. Gels were run at 4°C at an initial voltage of 100 V. When the sample had reached the resolving gel, the voltage was increased to 200–250 V until the Coomassie dye approached the gel front. Native gels were incubated with agitation for 20 min in 300 mM Tris, 100 mM acetic acid, and 1% SDS, pH 8.6. The gels were then placed between two glass plates for 1 h at RT to allow the SDS to spread evenly within the gel and denature the protein. Proteins were then electroblotted on PVDF membrane at 4°C for 12 h using SDS-free transfer buffer (150 mM Tris and 50 mM acetic acid, pH 8.6). Proteins were transferred at 90 mA and voltage limited to 20 V.

**Quantification and statistical analysis**

To quantify domain area (µm²) and domain intensity/area (AU/µm²), background subtraction, threshold, and watershed were performed using max z-projections in ImageJ of images taken under all the same imaging conditions for each experiment. Particles were analyzed from threshold and watershed 488-channel images with size (0.05–2.0, 0.4–2.0) and circularity (0.4–1.0) for yeast and mammalian cells, respectively. Regions of interest identified from particle analysis were selected on the original image and measured for particle area (µm²) and integrated density (AU). Particle area was averaged for each experiment. The integrated density with the background subtracted was divided by the corresponding particle area to determine the intensity/area and averaged for each experiment. At least 70 cells were quantified and imaged for three separate experiments.

To quantify the corrected total cell fluorescence, cells were outlined from single-plane bright-field images, and the integrated density was determined using the sum of z-projections using ImageJ. The integrated density – (area of selected cell × mean fluorescence of background readings) was determined and averaged for at least 70 cells per experiment.

All statistical analyses were performed using R version 3.4.4. One-way ANOVA analyses were followed by post hoc pairwise t test with Bonferroni correction. Normality of residuals was tested by visual inspection of Q-Q plots followed by Shapiro–Wilks tests. Homoscedasticity was tested with a Levene test. When ANOVA assumptions were violated, a nonparametric Kruskal–Wallis test was used followed by a post-hoc Dunn test. Analyses with P values smaller than 0.05 were considered significant.

**Online supplemental material**

Fig. S1 shows functional analysis of Coq-GFP strains as assessed by serial dilutions on fermentable carbon source containing media and CoQ lipid abundance measurements and also shows
the specificity of anti-Coq9 antibody in human cells. Fig. S2 shows that CoQ production and CoQ domain distribution were affected in yeast cells expressing hypomorphic Coq5-yeGFP and also shows indirect immunofluorescence of fixed yeast cells of select Coq proteins. Fig. S3 shows CoQ lipid measurements and the percentage of cells with CoQ domains as a function of time in COQ6 G386A N388D cells after VA addition and in COQ8 A5 cells following addition of CMK. Fig. S4 contains BN-PAGE analysis showing the presence of large molecular Coq9-containing species correlated with CoQ domains in cells. Fig. S5 shows that CoQ domains were present in LTC-deficient cells and also shows CoQ lipid abundance measurements for LTC-deficient cells.

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References
Acosta, M.J., J. Vazquez Fonseca, M.A. Desbats, C. Cerqua, R. Zordan, E. Trevisson, and L. Salvati. 2016. Coenzyme Q biosynthesis in health and disease. Biochim. Biophys. Acta. 1857:1079–1085. https://doi.org/10.1016/j.bbabio.2016.05.036

Allan, C.M., A.M. Awad, J.S. Johnson, D.I. Shirasaki, C. Wang, C.E. Bably-Haas, S-S. Merchant, J.A. Loo, and C.F. Clarke. 2015. Identification of Coq11, a new coenzyme Q biosynthetic protein in the Coq-synthome in Saccharomyces cerevisiae. J. Biol. Chem. 290:7537–7554. https://doi.org/10.1074/jbc.M114.633131

Ashby, M.N., S.Y. Kutsunai, S. Ackerman, A. Tzagoloff, and P.A. Edwards. 1992. COQ2 is a candidate for the structural gene encoding para-hydroxybenzoate:polyprenyltransferase. J. Biol. Chem. 267:4128–4136.

Awad, A.M., M.C. Bradley, L. Fernández-Del-Rio, A. Nag, H.S. Tsui, and C.F. Clarke. 2018. Coenzyme Q deficiencies: pathways in yeast and humans. Front. Biochem. 62:361–376. https://doi.org/10.1016/J.FRBC.2017.0106

Barkovich, R.J., A. Shitaka, J.A. Shepherd, P.T. Lee, D.C. Myles, A. Tzagoloff, and C.F. Clarke. 1997. Characterization of the COQ5 gene from Saccharomyces cerevisiae. Evidence for a C-methyltransferase in ubiquinone biosynthesis. J. Biol. Chem. 272:9182–9188. https://doi.org/10.1074/jbc.272.14.9182

Barros, M.H., A. Johnson, P. Gin, B.N. Marbois, C.F. Clarke, and A. Tzagoloff. 2005. The Saccharomyces cerevisiae COQ10 gene encodes a START domain protein required for function of coenzyme Q in respiration. J. Biol. Chem. 280:42627–42635. https://doi.org/10.1074/jbc.M510768200

Belogrudov, G.I., P.T. Lee, T. Jonassen, A.Y. Hsu, P. Gin, and C.F. Clarke. 2001. Yeast COQ4 encodes a mitochondrial protein required for coenzyme Q biosynthesis. Arch. Biochem. Biophys. 392:48–58. https://doi.org/10.1016/S0003-9869(01)02448-3

Brandina, I., J. Graham, C. Lemaître-Guillier, N. Entelis, I. Krasheninnikov, L. Sweetlove, I. Tarassov, and R.P. Martin. 2006. Enolase takes part in a macromolecular complex associated to mitochondria in yeast. Biochim. Biophys. Acta. 1757:1217–1228. https://doi.org/10.1016/j.bbapap.2006.07.001

Chan, C.Y., H. Zhao, R.J. Pugh, A.M. Pedley, J. French, S.A. Jones, X. Zhuang, H. Jiang, T.J. Huang, and S.I. Benkovic. 2015. Purine formation as a function of the cell cycle. Proc. Natl. Acad. Sci. USA. 112:1368–1373. https://doi.org/10.1073/pnas.1423009112

Cogliati, S., J.A. Enriquez, and L. Scorrano. 2016. Mitochondrial Cristae: Where Beauty Meets Functionality. Trends Biochem. Sci. 41:261–273. https://doi.org/10.1016/j.tibs.2016.01.001

Day, K.J., J.C. Casler, and B.S. Glick. 2018. Budding yeast has a minimal endomembrane system. Dev. Cell. 45:56–72.e4. https://doi.org/10.1016/j.devcel.2017.12.014

Elbaz-Alon, Y., M. Eisenberg-Bord, V. Shinder, S.B. Stiller, E. Shimoni, N. Wiedemann, T. Geiger, and M. Schuldiner. 2015. Lam6 Regulates the Extent of Contacts between Organelles. Cell Reports. 12:7–14. https://doi.org/10.1016/j.celrep.2015.06.022

Eppink, M.H., H.A. Schreuder, and W.J. Van Berkel. 1992. Identification of a new coenzyme Q biosynthetic protein in the CoQ-synthome in Saccharomyces cerevisiae. Mol. Gen. Genet. 293:9182–9188. https://doi.org/10.1006/mgag.1992.3926

Fernández-Ayala, D.J., G. Brea-Calvo, G. López-Lluch, and P. Navas. 2005. Co-enzyme Q distribution in HL-60 human cells depends on the endomembrane system. Biochim. Biophys. Acta. 1713:129–137. https://doi.org/10.1016/j.bbamem.2005.05.010

Floyd, B.J., E.M. Wilkerson, M.T. Veling, C.E. Beebe, R.L. Wrobel, H. Cho, L.S. Kremer, C.L. Alston, et al. 2016. Mitochondrial Protein Interaction Mapping Identifies Regulators of Respiratory Chain Function. Mol. Cell. 63:621–632. https://doi.org/10.1016/j.molcel.2016.06.033

French, J.B., S.A. Jones, H. Deng, A.M. Pedley, D. Kim, C.Y. Chan, H. Hu, R.J. Pugh, H. Zhao, Y. Zhang, et al. 2016. Spatial colocalization and functional link of purinomes with mitochondria. Science. 351:733–737. https://doi.org/10.1126/science.aaa4054

Friedman, J.R., A. Mourier, J. Yamada, J.M. McCaffery, and J. Nunnari. 2015. MICOS coordinates with respiratory complexes and lipids to establish mitochondrial inner membrane architecture. eLife. 4:e07739. https://doi.org/10.7554/eLife.07739

Friedman, J.R., M. Kannan, A. Toulmay, C.H. Jan, J.S. Weissman, W.A. Prinz, and J. Nunnari. 2018. Lipid Homeostasis Is Maintained by Dual Targeting of the Mitochondrial PE Biosynthesis Enzyme to the ER. Dev. Cell. 44:261–270.e6. https://doi.org/10.1016/j.devcel.2017.11.023

Gatta, A.T., L.H. Wong, Y.Y. Sere, D.M. Calderón-Noreña, S. Cockcroft, A.K. Menon, and J.P. Levine. 2015. A new family of START domain proteins at mitochondrial contact sites has a role in ER-PM sterol transport. eLife. 4:e07253. https://doi.org/10.7554/eLife.07253

Grimm, J.B., P.P. English, J. Chen, J.P. Slaughter, Z. Zhang, A. Reyvik, R. Patel, J.J. Macklin, D. Normanno, R.H. Singer, et al. 2015. A general method to improve fluorophores for live-cell and single-molecule microscopy. Nat. Methods. 12:244–250. https://doi.org/10.1038/nmeth.3256

Harnen, M., C. Körner, D. Walthier, D. Mokranjac, J. Kaesmacher, U. Welsch, J. Griffith, M. Mann, F. Reggiori, and W. Neupert. 2011. The mitochondrion of purinosomes with mitochondria.
