# UCLA UCLA Previously Published Works

**Title** Cell Biology of the Mitochondrion

Permalink https://escholarship.org/uc/item/3bm6r902

**Journal** Genetics, 207(3)

**ISSN** 0016-6731

# Authors

van der Bliek, Alexander M Sedensky, Margaret M Morgan, Phil G

Publication Date 2017-11-01

# DOI

10.1534/genetics.117.300262

Peer reviewed

# **Cell Biology of the Mitochondrion**

#### Alexander M. van der Bliek,\*<sup>,1</sup> Margaret M. Sedensky,<sup>†</sup> and Phil G. Morgan<sup>†</sup>

\*Department of Biological Chemistry, Jonsson Comprehensive Cancer Center and Molecular Biology Institute, David Geffen School of Medicine at UCLA, Los Angeles, California 90024, 'Department of Anesthesiology and Pain Medicine, University of Washington and Center for Developmental Therapeutics, Seattle Children's Research Institute, Washington 98101 ORCID IDs: 0000-0002-6211-5765 (A.M.v.d.); 0000-0001-9822-6558 (M.M.S.); 0000-0003-4857-2756 (P.G.M.)

**ABSTRACT** Mitochondria are best known for harboring pathways involved in ATP synthesis through the tricarboxylic acid cycle and oxidative phosphorylation. Major advances in understanding these roles were made with *Caenorhabditis elegans* mutants affecting key components of the metabolic pathways. These mutants have not only helped elucidate some of the intricacies of metabolism pathways, but they have also served as jumping off points for pharmacology, toxicology, and aging studies. The field of mitochondria research has also undergone a renaissance, with the increased appreciation of the role of mitochondria in cell processes other than energy production. Here, we focus on discoveries that were made using *C. elegans*, with a few excursions into areas that were studied more thoroughly in other organisms, like mitochondrial protein import in yeast. Advances in mitochondrial biogenesis and membrane dynamics were made through the discoveries of novel functions in mitochondrial fission and fusion proteins. Some of these functions were only apparent through the use of diverse model systems, such as *C. elegans*. Studies of stress responses, exemplified by mitophagy and the mitochondrial unfolded protein response, have also benefitted greatly from the use of model organisms. Recent developments include the discoveries in *C. elegans* of cell autonomous and nonautonomous pathways controlling the mitochondrial unfolded protein response, as well as mechanisms for degradation of paternal mitochondria after fertilization. The evolutionary conservation of many, if not all, of these pathways ensures that results obtained with *C. elegans* are equally applicable to studies of human mitochondria in health and disease.

**KEYWORDS** electron transport chain; respiration, free radicals; mitochondrial morphology; biogenesis; quality control; WormBook

TABLE OF CONTENTS	
Abstract	843
The Tricarboxylic Acid (TCA) Cycle	845
Oxidative Phosphorylation/ETC	845
Techniques	846
Oxidative phosphorylation:	846
ETC assays:	847
MRC	848
C. elegans is a good model system for the study of mitochondrial function	848
MRCs	849
Complex I:	849
	Continued

Copyright © 2017 by the Genetics Society of America

doi: 10.1534/genetics.117.300262

<sup>1</sup>Corresponding author: Department of Biological Chemistry, Jonsson Comprehensive Cancer Center and Molecular Biology Institute, David Geffen School of Medicine at UCLA, Los Angeles, CA 90024. E-mail: avan@mednet.ucla.edu

Manuscript received July 7, 2017; accepted for publication September 5, 2017

CONTENTS, continued	
Complex I subunit homolog knockdown studied by RNA interference:	849
gas-1:	849
nuo-1:	851
nuo-6, nuo-2:	851
Complex II (succinate ubiquinone oxidoreductase):	851
mev-1:	851
CoQ:	852
Clk-1:	852
complex III:	853
isp-1:	623
Complex IV:	853
Complex V:	854
ATP-2:	854
Modeling for Mammals	855
Toxicology	855
Anoxia	855
Mitochondrial Morphology	856
Shapes in different cell types, fluorescence, EM, motility	856
Cristae morphologies	856
Fission and fusion proteins	857
Motility and anchoring	859
Mitochondrial Biogenesis	859
Mitochondrial DNA, transcription, and translation	860
Protein import machineries	860
Mitochondrial Quality Control	861
Proteases	861
Mitophagy	862
Elimination of paternal mitochondria	863
LIPR <sup>mt</sup> stress response and signaling between mitochondria and the nucleus	864
Concluding remarks:	865

HERE has been a resurgence in interest in mitochondrial structure and function in recent years (Dancy et al. 2015; Maglioni and Ventura 2016). This change is in part due to a growing appreciation of the role of mitochondria in multiple functions other than energy production (e.g., Ca<sup>++</sup> homeostasis (Sarasija and Norman 2015; Oxenoid et al. 2016), generation of reactive oxidation species (ROS) (Hekimi et al. 2016), regulation of apoptosis (Yee et al. 2014), activation of endoplasmic reticulum (ER)-stress response (Kim et al. 2016)), as well as other far-ranging sequelae of mitochondrial dysfunction (Kaufman and Crowder 2015; Fong et al. 2016; Melentijevic et al. 2017). Mitochondria are also implicated in many common diseases, like Alzheimer and Parkinson's disease (Ray et al. 2014; Fong et al. 2016), and in the process of normal aging (Wang and Hekimi 2015). In particular, Caenorhabditis elegans has been instrumental in outlining key relationships between mitochondrial function and aging (Munkacsy and Rea 2014; Wang and Hekimi 2015; Mishur *et al.* 2016). However, in the area of primary mitochondrial disease, *C. elegans* has also been extremely useful, as its powerful array of tools can be applied to understand basic mitochondrial physiology in a way not possible for mammalian models (Dancy *et al.* 2015). In addition, the remarkable conservation of genes and pathways that are part of mitochondrial function makes studies in nematodes highly relevant to mammalian mitochondria (Polyak *et al.* 2012; Schrier Vergano *et al.* 2014).

Human mitochondrial disease is actually a collection of hundreds of rare diseases, for changes to literally thousands of genes may affect mitochondrial function. In addition, the organelle is under the control of dual genomes, leading to a potential mosaic pattern of pathogenic mutations. Of course, the same considerations apply to the nematode. The majority of mitochondrial proteins are encoded by nuclear genes and follow the usual Mendelian patterns of inheritance. A few [two ribosomal RNAs, 22 tRNAs, and 12 subunits of the electron transport chain (ETC)] are encoded by mitochondrial DNA (mtDNA)—a circular genome within the mitochondria that is 13,794 nucleotides in length. An excellent review of mitochondrial genetics in the nematode is presented in WormBook (Lemire 2005). Notably, mtDNA can acquire mutations such that a graded percentage of mutant mtDNA exists in different tissues and cells (heteroplasmy), from very low incidence to a very high one. The percentage of heteroplasmy often defines the phenotype, *i.e.*, how much of a defect in mitochondrial function is present in the organism.

The nuclear genes may encode structural subunits of the mitochondrial respiratory chain (MRC), as well as assembly factors, transport proteins, or unidentified proteins that are crucial for mitochondrial function. In humans, muscle, gut, and nerve cells are extremely dependent on the energy delivered by mitochondria, and therefore have low thresholds for displaying symptoms of mitochondrial disease. Thus, changes in mitochondrial proteins cause striking clinical features in those tissues types. However, the phenotypes associated with mitochondrial disease can be very difficult to recognize, since they can present as a constellation of multi-system pathologies that change over time.

In this chapter we will discuss studies that explain basic mitochondrial function, which have been pursued in the hope of contributing to our understanding of mitochondrial disease. In addition, specific analysis of mitochondrial morphology and mitophagy will be discussed. Mitochondrial functions as they relate to apoptosis and aging are discussed in other chapters of *WormBook*.

# The Tricarboxylic Acid (TCA) Cycle

The TCA cycle, also called the Krebs cycle or the citric acid cycle, is carried out within the matrix of the mitochondrion. It is a series of eight enzymatic steps that consumes, and then regenerates, citrate. In doing so, it links the metabolism of carbohydrates, fats, and proteins, as catabolism of these compounds generates acetyl CoA. This key molecule enters the TCA cycle, is oxidized, producing, among other things, the reducing agents NADH and FADH. These two molecules are the electron donors that ultimately transfer electrons to the MRC to begin the process of oxidative phosphorylation (below). The TCA cycle also generates precursors to certain amino acids. This ancient pathway, common to all aerobic organisms, is highly conserved across the animal kingdom. However, nematodes may be the only member of the animal kingdom that can bypass a decarboxylation step of the TCA cycle via an alternative metabolic process-the glyoxylate pathway. The glyoxylate pathway uses a subset of the enzymes of the TCA cycle to allow small carbon compounds to be used to build macromolecules by taking isocitrate to succinate and glyoxylate, rather than  $\alpha$ -ketoglutarate, as in the TCA cycle. The enzyme responsible for catalyzing this reaction, isocitrate lyase, is encoded by the gene icl-1 in nematodes, and will be discussed in the section C. elegans is a good model system for the study of mitochondrial function. For a



**Figure 1** A schematic representation of components of oxidative phosphorylation within the inner mitochondrial membrane. Complex specific substrates like malate (complex I;CI) or succinate (complex II;CII) donate electrons that are ultimately accepted by oxygen to produce water. In the process, protons are pumped out of the mitochondrion to generate an electrochemical force that drives ATP synthesis. For clarity, each complex is shown as an individual entity. Ordinarily complexes I, III, and IV are part of a larger supercomplex that functions as a respirasome. There is little complex I found by itself on native gels from *C. elegans* mitochondria. (Figure courtesy of Ernst-Bernhard Kayser, PhD.)

complete discussion of the TCA cycle in nematodes, see the WormBook chapter on Intermediary Metabolism (Braeckman *et al.* 2009).

#### **Oxidative Phosphorylation/ETC**

Oxidative phosphorylation refers to the process of synthesizing ATP by a stepwise series of transfer of electrons through large protein complexes embedded within the inner mitochondrial membrane. In the process, oxygen is consumed and an electro-chemical gradient is established that drives the synthesis of ATP. The individual redox active complexes, complexes I-IV, shuttle electrons to their final acceptoroxygen—to form water (Figure 1). These protein complexes vary tremendously in composition. Complex I, which receives electrons from NADH, consists of over 40 proteins, while complex II consists of four. The subunits of complex I are encoded by both the mitochondrial and nuclear genome, while all complex II subunits are encoded by the nuclear genome. Complexes I, III, and IV exist as a supercomplex. Complex II is thought to exist as a separate entity, and represents a point of intersection between the TCA cycle and electron transport. The supercomplex containing complexes I, III, and IV has clear allosteric interactions in nematodes (below), and probably represents the functional unit of respiration (below). Mobile electron carriers, like coenzyme Q (CoQ) and cytochrome *c*, move electrons between protein complexes. Complex V is a well-studied protein complex that harnesses the energy stored by the proton gradient generated by complexes I-IV to generate ATP. Taken as a whole, ADP is phosphorylated generating ATP, and oxygen is consumed. The consumption of oxygen in respiration is a measurable parameter reflecting mitochondrial function (Figure 2).



Figure 2 (A, B) Representative tracings of complex I-dependent oxidative phosphorylation in a Clark electrode. Oxygen concentration is plotted on the y-axis, time on the x-axis. In N2, (A) initially, mitochondria are placed in a chamber and allowed to respire. (1) Addition of ADP (2) does not increase the slow rate of oxygen consumption until malate is added (3) as a substrate for complex I respiration. Over time, ADP is consumed, and oxygen depletion slows until ADP is added a second time (4). Addition of DNP (5) dissipates the proton gradient normally present across the inner mitochondrial membrane, and allows oxygen to be reduced without linkage to production of ATP. This allows any complex I transport electrons at maximum rates when provided with the proper substrate. In the absence of DNP, providing a substrate for complex IV, TMPD ascorbate (6), bypasses the rate limiting step of complex I in the ETC, and rapidly depletes all oxygen within the chamber. (B) In gas-1, a mutant which causes a defect in the 49 kDa subunit of complex I (Kayser et al. 1999, 2001), it can be seen that even the addition of large amounts of ADP (5) does not increase the very slow rate of oxygen consumption when mitochondria are supplied with a complex I substrate, nor does addition of DNP. Bypassing complex I respiration completely by adding TMPD ascorbate (7) rapidly depletes oxygen. In both (A) and (B) an ADP/O ratio is calculated by measuring the amount of oxygen consumed when mitochon-

#### dria are supplied with a known amount of ADP. (C) ADP is assumed to be converted to ATP when the rate of oxygen consumption abruptly slows. This "knee" in the curve is sometimes referred to as the state 3 to state 4 transition. (Figure courtesy of Ernst-Bernhard Kayser, PhD.)

#### Techniques

**Oxidative phosphorylation:** Studies of rates of oxidative phosphorylation of isolated mitochondria by their nature assess the integrated function of the entire respiratory chain (Kayser *et al.* 2001, 2004). In intact mitochondria, electron transport, as measured by oxygen consumption (respiration), and generation of ATP (phosphorylation) are tightly coupled by the proton motive force across the inner mitochondrial membrane (Puchowicz *et al.* 2004). Rates of oxygen disappearance as a function of substrate and ADP concentration can be measured in a Clark electrode, which uses a platinum electrode to measure the oxygen concentration in a solution (Figure 2). It is important to note that the rates of oxygen

consumption by the mitochondria depend on the availability of substrate (such as pyruvate or succinate), and the availability of ADP to be phosphorylated. Chance and Williams defined five states of mitochondrial respiration (states 1–5); states 1, 2, and 5 represent starvation states for the mitochondria (absence of ADP, substrate, and oxygen, respectively) (Chance and Williams 1955). Generally, states 3 and 4 are studied to evaluate mitochondrial function. State 3 rates occur when oxygen, substrate, and ADP are all readily available. When ADP levels fall (having all been converted to ATP), oxygen consumption falls; this is termed state 4.

Commonly, a state 3 rate is measured primarily to determine an approximation of the maximal respiratory capacity of the mitochondrion with a large, nonlimiting, amount of ADP present within the chamber for a fixed amount of mitochondria and O<sub>2</sub>. Once all ADP is consumed, a clear decrease in the rate of oxygen consumption can be seen by a "knee" in the consumption curve. This decreased rate is the state 4 rate. This represents continued electron flow that is not coupled to production of ATP. The oxygen consumption rates are also a function of the particular substrate provided a mitochondrial preparation. Electrons can enter via complexes I, II, III, or IV in experimental studies of oxidative phosphorylation, and can be used to characterize the step of respiration that is defective in a mutant (see discussions of gas-1, clk-1, and isp-1 in this chapter) (Kayser et al. 2001, 2004; Suthammarak et al. 2010). The state 3 rate over the state 4 rate (respiratory control ratio, RCR) is a useful measure of mitochondrial membrane integrity and proton leak across the inner mitochondrial membrane. An ADP/O ratio can also be calculated, a measurement of the amount of ADP consumed relative to oxygen disappearance. This is also a characteristic of each substrate, as more ATP is made when electrons originate from NADH (complex I) than from FADH (complex II). For a review of techniques to assess mitochondrial function, see the excellent review by Brand and Nicholls (2011) (Figure 2).

Recently, development of the Seahorse Metabolic Analyzer offers advantages for measuring respiration (Dancy et al. 2016; Luz et al. 2016b). Respiration can be measured in a large number of very small samples (up to 384 well plates), rapid measurements of basal and maximal respiratory rates can be made, and automatic delivery of specific inhibitors/ uncouplers is possible. The use of 96- or 384-well plates reduces the requirement for an abundance of purified mitochondria. Using 24-well plates, the Seahorse has been used to measure whole nematode respiration (Dancy et al. 2015; Luz et al. 2016b). By using a series of inhibitors of respiration, it assesses both the rates of disappearance of oxygen [oxygen consumption rate (OCR)] and the acidification of the medium [extracellular acidification rate (ECAR)] with different substrates and uncouplers. OCR is similar to oxygen consumption in the Clark electrode, and, depending on the substrates and inhibitors, can correlate to specific steps measured with that instrument. In contrast, ECAR measures acid production via glycolysis with lactate as the primary end product. An example of measurements with the Seahorse is shown in Figure 3.

*ETC assays:* ETC assays are commonly used to study mitochondrial function. Unlike oxidative phosphorylation studies, mitochondrial membrane integrity is purposefully compromised for ETC studies, in order to introduce electron donors and acceptors, which normally cannot cross the mitochondrial membrane, into the mitochondrial matrix. In this way, individual enzymatic steps of electron transport can be dissected. For example, maximal rates for complex I, complex II, complex III, complex IV, and certain combinations of electron transfer from one complex to the next can be determined by using donors and acceptors specific to those complexes (Kayser *et al.* 2001, 2004). An outline of the donors and



Figure 3 Representative tracing of respiration in a Seahorse Analyzer. Capable of measuring mitochondrial respiration in cells in culture, oxygen consumption can be measured in very small volumes, as in 96-well plates. OCR is measured over time, fueled often by glucose. However, whole nematode respiration, respiration of purified mitochondria, synaptosomes, etc., can also be assayed. Oligomycin is a specific inhibitor of the ATPase complex V, and prevents protons from crossing the membrane through this complex to phosphorylate ADP. Oligomycin is used in these experiments to completely inhibit respiration. FCCP is a mitochondrial uncoupler (similar to DNP discussed in the legend to Figure 2) which allows protons to leak freely across the mitochondrial membrane and uncouples oxygen consumption from phosphorylation of ADP. Antimycin A is a specific inhibitor of complex III, and rotenone is a specific inhibitor of complex I. They are used together to block all mitochondrial respiration even in the presence of an uncoupler such as FCCP. At the same time the Seahorse can measure acidification of the medium, providing an estimate of glycolysis. This measurement is termed ECAR. (Figure courtesy of Ernst-Bernhard Kayser, PhD.)

acceptors available and the specific activities they interrogate is shown in Figure 4.

ETC results have been published for many mitochondrial mutants in C. elegans, with striking differences seen between strains (Kayser et al. 2001, 2004; Miyadera et al. 2001; Grad and Lemire 2004; Suthammarak et al. 2009, 2010). In each case, a difference is seen in the enzyme activity predicted by defects in the predicted subunit. However, in some cases, surprising defects in other components of the MRC have been noted indicating allosteric interactions between complexes. For example, intrinsic complex I defects are seen in isp-1 mutants (a complex III mutation) (Suthammarak et al. 2010), and also when complex IV subunits are knocked down by RNAi (Suthammarak et al. 2009). In clk-1, the defect in CoQ synthesis affects only transfer of electrons from complex I to complex III (Kayser et al. 2004), but not complex II to complex III. Studies have shown that the effects of complex III and IV on complex I relate to their effects on supercomplex formation (Suthammarak et al. 2009, 2010). In general, the functions of the complexes, and the biochemical studies used to characterize them, are extremely conserved from the nematode to humans. The ability to isolate large amounts of mitochondria, and the availability of mutants or RNAi knockdowns in specific complexes, even led to a nematode kit to use for normalization of mitochondrial studies in



**Figure 4** (A) A representation of assays of enzymatic steps within electron transfer. Electron donors and acceptors can be added to permeabilized mitochondria to isolate specific steps of the ETC. Their reduction is followed by a color change of an electron acceptor in a spectrophotometer. For example, the electron donor NADH is oxidized by complex I. All subsequent flow of electrons within the complex is blocked by rotenone. Ferricyanate is the electron acceptor for the first part of complex I (termed NFR activity and taken as a measure of the amount of complex I, rather than the activity of complex I); decylQ is the acceptor when electrons are allowed to pass through the entirety of complex I (a measure of complex I activity). However, electrons from NADH can, in the absence of rotenone, flow through Q and through complex III, to reduce the electron acceptor, oxidized cytochrome c (a measure of I–III activity). Further flow is blocked by potassium cyanide. Other individual steps are indicated by their respective electron donors and acceptors. (B) An example of a battery of ETC enzymatic assays used to investigate knockdown of two different subunits of complex IV. COX, flow of electrons through complex I; NFR, NADH-ferricyanide reductase, the first step of NADH oxidation; I–III, flow of electrons through complex II and complex III; CIII, flow of electrons through complex III. In this case, knockdown of complex IV subunits reduced enzymatic activity of complex IV, but also affected electron flow within complex I, reflecting the significance of allosteric interactions between components of respiratory chain supercomplexes. Values for N2 are in blue, knockdown of COX subunits are in red or yellow. [Figure originally published in Suthammarak *et al.* (2009)]. (Figure 4A courtesy of Ernst-Bernhard Kayser, PhD.)

humans (Chen *et al.* 2011). Using this kit allowed for normalization of biochemical studies, and to potentially standardize values between different laboratories.

# MRC

# C. elegans is a good model system for the study of mitochondrial function

Although many other valuable approaches are being used to understand how mitochondria function, *C. elegans* offers powerful and unique advantages. The degree of conservation of mitochondrial proteins between nematode and mammals is quite high, and indicates that knowledge gained in the nematode will be largely transferrable to mammals. The ability to label mitochondria, and follow their mobility, structure, and even function in the transparent nematode, further strengthens *C. elegans* as a model for mitochondrial studies. Assays that are used to study human mitochondria are readily applicable to the same studies in nematodes, with little modification. This is true of studies of oxidative phosphorylation, ETC enzyme assays, blue native gels (BNGs), free radical production, damage, etc. (Kayser *et al.* 2001, 2004; Suthammarak *et al.* 2009, 2010, 2013). It should be noted, however, that isolation of functional mitochondria from the nematode is a bit more difficult than from mammalian cells, largely due to having to disrupt the cuticle while preserving the intact mitochondria.

This one limitation in isolation is overshadowed by the ability to generate nuclear-encoded mitochondrial defects with RNAi. Since it is possible to titrate RNAi treatment in the nematode to generate different degrees of mitochondrial damage, one can study those many mitochondrial proteins that would be lethal in a knockout animal (Rea *et al.* 2007). In turn, this allows isolation of virtually limitless amounts of mitochondria with known defects. We view RNAi treatment as a unique method to generate, at a specific point in time, gene loss leading to mitochondrial disease in a manner simply not available in most other organisms.

Mutant nuclear-encoded and mitochondrial-encoded subunits of the *C. elegans* MRC have been investigated, including complex I subunits (GAS-1, NUO-1, and NUO-6), complex II (MEV-1), complex III (ISP-1 and CTB-1), complex IV (COXIVa and COXV), and complex V (ATP-2). In addition, mutations inhibiting the synthesis of ubiquinone (CLK-1 and COQ-3) have also been identified. These, as well as proteins that modify the MRC indirectly, have been studied on the molecular, cellular, and organismal levels through the variety of experimental approaches that are readily achievable in C. elegans. In these models, MRC dysfunction can cause increased or decreased lifespan, neuromuscular deficits, developmental delay, decreased fecundity, or altered anesthetic sensitivity-all of which are phenotypes that mimic symptoms observed in human patients with primary mitochondrial disorders. MRC dysfunction also variably affects gene expression profiles (Falk et al. 2008; Zuryn et al. 2010), and ROS production (Yang et al. 2009; Desjardins et al. 2017). Antioxidant dietary supplements, such as vitamin E, have been investigated using disease and aging models (Adachi and Ishii 2000; Zou et al. 2007). Substitutes for depleted CoQ and flavin cofactors have also been explored as useful therapies for ETC defects (Grad and Lemire 2004; Gonzalez-Cabo et al. 2010). Furthermore, MRC mutants with altered longevity have proved useful for probing the contributions of energy consumption, ROS, and stress responses to the process of aging.

There are a number of differences between mammalian and C. elegans mitochondria. The  $\sim 14$  kb circle of mtDNA of C. elegans contains homologs of 36 of the 37 genes found in human mtDNA, but is missing the ATP8 subunit of complex V (Okimoto et al. 1992). C. elegans also appear to have fewer copies of mtDNA per cell than humans (Tsang and Lemire 2002; Reinke et al. 2010). Instead of coenzyme Q10 (CoQ<sub>10</sub>), which has a chain of 10 isoprenyl repeats, C. elegans, like rodents, primarily use coenzyme Q9 (CoQ<sub>9</sub>) (Larsen and Clarke 2002). Whereas the glyoxylate cycle is not normally found in animals, C. elegans possess a malate synthase/isocitrate lyase termed ICL-1 or GEI-7, which cleaves isocitrate to form glyoxylate and succinate (Liu et al. 1995). In the nematode, unlike plants, this pathway is encoded by a single gene. It gives the nematode the ability to divert a TCA cycle intermediate to production of two-carbon fragments used for anabolic function. Furthermore, mitochondria isolated from C. elegans can respire with malate as the substrate, while malate alone is a poor substrate for mammalian mitochondria (Kayser et al. 2001). C. elegans mitochondria are also less sensitive to certain artificial uncouplers, and to thenoyltrifluoroacetone (TTFA), an inhibitor of complex II in mammals (Kayser et al. 2001). Lastly, cardiolipin—a membrane phospholipid required in the inner mitochondrial membrane for proper MRC function in humans—appears to only be required in the C. elegans gonad and not in somatic cells (Sakamoto et al. 2012). Despite these differences, in most ways C. elegans mitochondria are very similar to mammalian mitochondria, and will likely provide a useful system in which to explore unanswered questions in mitochondrial bioenergetics and dysfunction. We will discuss the mutations studied thus far in C. elegans organized by function.

# MRCs

*Complex I:* It is worth noting that, in the mitochondrial literature, the naming of complex subunits can be confusing. The naming varies based on species, with subunits potentially

named based on molecular weight, location, or function within the complex. For example, the nematode gene we will describe in some detail below, *gas-1*, which has a mass of 51 kDa, is the ortholog of the 49 kDa subunit of cows, and corresponds to NDUFS2 of mice and humans.

Complex I is also known as NADH-CoQ oxidoreductase, which reflects its function in the ETC. Complex I of bovine heart mitochondria has 45 structural subunits, of which 38 are encoded by nuclear DNA (nDNA), and seven are encoded by mtDNA in mammals (six are encoded by mtDNA in the nematode). Fourteen of the subunits represent the catalytic "core" of the enzyme, with presumed roles in redox and proton translocation. Although the three-dimensional (3D) structure of complex I in *Thermus thermophilus* has been solved (Baradaran *et al.* 2013), the functions of many of the accessory subunits remain unknown.

*Complex I subunit homolog knockdown studied by RNA interference:* All seven mtDNA subunits, at least 31 nDNA subunits, and four known complex I assembly factors demonstrate extensive evolutionary conservation between humans and *C. elegans* (between 25 and 99.2% amino acid similarity). Twenty-six subunits of complex I have been confirmed via mass spectrometry analysis of complex I isolated by BNG electrophoresis from wildtype (N2) *C. elegans* mitochondria (Suthammarak *et al.* 2009).

RNAi has been used to effectively produce animals with targeted loss-of-function in each of 28 individual, nuclearencoded, structural subunits, and two assembly factors of mitochondrial complex I. The gene-silencing pathway is not present within the mitochondrion, so mtDNA-encoded genes are not amenable to this technique. The percent knockdown of the genes by RNAi was determined in the F2 generation (mean qPCR knockdown). Mean qPCR knockdown did not qualitatively predict either degree or direction of alterations in either of the two measured phenotypes, respiratory capacity, or anesthetic sensitivity. The lack of correlation between knockdown and phenotype indicates that not all subunits equally effect these endpoints. Therefore, complex I subunits differ in their biological contributions to complex I respiratory capacity and anesthetic behavior. Three subunits of complex I have been studied individually. These are described below.

*gas-1*: The most characterized complex I subunit in *C. elegans* is GAS-1 (Morgan *et al.* 1990; Kayser *et al.* 1999, 2001; Van Raamsdonk and Hekimi 2011; Wernick *et al.* 2016). Along with the PSST subunit, GAS-1 is thought to partially form the CoQ binding site of complex I. The *fc21* allele of *gas-1* (hypomorphic allele; R290K) was identified (Kayser *et al.* 1999), surprisingly enough, in a screen for altered sensitivity to volatile anesthetics. *gas-1(fc21)* animals also have shortened lifespans at 20°, few offspring, grow slowly, and are extremely hypersensitive to oxidative stress. However, these phenotypes are variable depending on growth conditions (Van Raamsdonk and Hekimi 2011; Pujol *et al.* 2013; Desjardins *et al.* 2017).

GAS-1 orthologs are known as the human NDUFS2 or the bovine 49 kDa subunit. Mutations in NDUFS2 have been

identified in nine separate families with Leigh Syndrome, Leigh-like Syndrome, cardiomyopathy, and encephalomyopathy. Studies of rates of oxidative phosphorylation allowed assessment of the impact of gas-1(fc21) on the metabolic capacity of the whole respiratory chain (Kayser et al. 2001). In gas-1 animals, complex I-dependent oxphos rates, with glutamate or malate as substrates, are  $\sim$ 25% of the wild type. ETC enzyme assays confirmed that complex I-dependent activity was significantly decreased in gas-1 compared to N2. gas-1(fc21) mutant animals also have a decrease in NADH-ferricyanide reductase activity, the first enzymatic step in complex I, in which NADH is oxidized. Since GAS-1 is near the CoQ binding site within the mitochondrial membrane, and not in the mitochondrial matrix where NADH oxidation occurs, this effect may be an allosteric effect within complex I, or a decrease in the amount of complex I. As a possible compensatory change, in mitochondria from gas-1 animals, complex II-dependent respiration (succinate as the substrate) is doubled relative to that of N2. BNGs show that the amount of complex I was decreased in fc21 animals. However, recent work has shown that, by decreasing complex II-dependent metabolism, complex I is stabilized in gas-1(fc21), and the animals become long-lived, similar to other complex I mutants (Pujol et al. 2013).

C. elegans with hypomorphic loss-of-function in gas-1 are profoundly hypersensitive to volatile anesthetics, such as halothane, enflurane, and isoflurane, and the gene therefore takes its name from general anesthetic sensitive. RNAi-based knockdown of gas-1 also resulted in halothane hypersensitivity, and was dose-dependent with respect to RNAi induction, further confirming the link between gas-1 function and volatile anesthetic sensitivity. The effect on anesthetic sensitivity requires both neuronal and muscular expression of gas-1, and evidence that this might be linked to a presynaptic effect in motor neurons comes from an aldicarb/levamisole assay. Furthermore, for the majority of complex I subunits, RNAibased knockdown results in halothane hypersensitivity, indicating a general link between complex I dysfunction and volatile anesthetic hypersensitivity. This is further confirmed by an increase in complex I activity, through mutation of the insulin receptor daf-2, which results in halothane resistance. The link between complex I dysfunction and volatile anesthetic hypersensitivity is also observed in mice and humans. This correlation, which began with C. elegans, has influenced the clinical recommendations for dosing of volatile anesthetics to patients with mitochondrial disorders (Morgan et al. 2002; Niezgoda and Morgan 2013). It remains unclear exactly how complex I dysfunction leads to volatile anesthetic hypersensitivity. However, recent work has shown that, in a mouse model of complex I deficiency, the frequency of glutamatergic synaptic potentials is selectively susceptible to inhibition by the volatile anesthetic, isoflurane (Zimin et al. 2016).

Other phenotypes of the gas-1(fc21) animal include slow development, reduced locomotion, and reduced fecundity.

Similar to human patients with complex I dysfunction, gas-1(fc21) animals are short-lived at room temperature, but long lived at 15°. Both the fecundity and short-lived phenotype are temperature sensitive, with virtually no offspring, and a very short adult life span if the animals are placed at  $25^{\circ}$ . gas-1(fc21) has an increased mitochondrial mass, and an increase in complex II-dependent respiration as measured by oxygen consumption of isolated mitochondria provided with succinate as substrate (Kayser et al. 2001). In fact, increased complex II-dependent respiration is a general characteristic when any one of a number of complex I subunits are knocked down (Falk et al. 2006). These phenotypes mirror those of human patients with mitochondrial disease who have elevated complex II-dependent respiration and "ragged red fibers" made up of overproduced mitochondria (Dancy et al. 2015).

In addition to reduced NADH oxidation and reduced proton pumping, loss-of-function in complex I can alter the production of ROS such as superoxide anion  $(O_2^{\bullet-})$ , hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>), and hydroxyl radicals (•OH). ROS damage correlates with a variety of pathologies and aging. The MRC, and, in particular, complexes I and III, is known to be the major endogenous source of ROS (Chen et al. 2003); cells derived from patients with loss-of-function in complex I often have increased superoxide and hydroxyl radical levels as well as increased lipid peroxidation, presumably due to inefficient electron transfer by the MRC. Increased ROS production may have an autocatalytic effect by damaging MRC components, reducing complex I levels. gas-1(fc21) animals have an increase in oxidative damage to specific, mitochondrial, proteins, and are hypersensitive to the oxidizing agent, paraquat, and also to hyperoxia (Hartman et al. 2001; Suthammarak et al. 2013). Similarly, when complex I is inhibited by rotenone, wild-type animals become hypersensitive to hyperoxia (Ishiguro et al. 2001). Lowering the oxygen tension in cultures of gas-1 moves its dose-response curve for anesthetic sensitivity toward that of N2, while growing N2 in 80% oxygen heightens its sensitivity to a volatile anesthetic (Hartman et al. 2001). In fibroblasts cultured from a patient with mutant NDUFS2-a vitamin E derivative-reduced ROS levels to wild-type levels and riboflavin rescued ATP production. These results suggest that treatment with supplements containing antioxidants such as vitamin E may be beneficial in patients with complex I dysfunction in which ROS is elevated.

Presumably in response to an oxidative burden, gas-1(fc21) animals upregulate the expression of genes that function in detoxification of ROS and oxidative damage, such as the inducible form of superoxide dismutase (SOD), *sod-3*. Possibly because of this, overall ROS damage levels are similar in gas-1 to wild type (Suthammarak *et al.* 2013), even though, as noted above, mitochondrial proteins have increased ROS damage. The induction of SODs in gas-1(fc21) mirrors a SOD induction observed in some patients with complex I deficiency, which correlates with decreased ROS damage. SOD induction can improve the phenotypes of complex I deficiency, as evidenced by reduced

neurodegeneration in a mouse model with virally delivered SOD. In addition to ROS scavenging, SOD-2 functions to stabilize the I:III:IV supercomplex through a direct interaction between the protein and complex I (Suthammarak *et al.* 2013)—an association also seen in mice (W. Suthammarak, personal communication). Thus cells may attempt to compensate for defective complex I function by increasing supercomplex stability, through upregulating SOD-3 levels. Each of these characteristics demonstrate the similarities between mitochondrial dysfunction and SOD function in the nematode and in mammals.

*nuo-1:* Grad and Lemire studied NUO-1 (the ortholog of mammalian flavoprotein NDUFV1 subunit of complex I) in *C. elegans.* The *ua1* allele has a 1.2-kb deletion that has been shown by the Lemire group to decrease complex I-dependent respiration. Since the mutation causes sterility, Lemire's group maintained *ua1* through presence of a balancer (Tsang *et al.* 2001). When a heterozygous mother produces homozygous offspring, lifespan is extended, but the animals are arrested as L3 larvae. *nuo-1* animals also had a slow pharyngeal pumping rate, defecation rate, and locomotion.

Less severe point mutants were later studied by introducing a *nuo-1* transgene, containing single specific amino acid substitutions, into the deletion strain (Grad and Lemire 2004). A352V, T434M, and A443F transgenic animals retain the decreased complex I activity, and also have decreased complex IV activity (Grad and Lemire 2006). Unlike the original deletion strain, the transgenic animals reach adulthood but are very short lived. They also have low fecundity and hypersensitivity to hyperoxia and paraquat, and A352V has slow development. Thus, while a severe defect (the deletion with the maternal effect from the balancer) causes longer lifespan, a smaller change (single substitution but without balancer) causes shorter lifespan. It may be that larval development and egg production confer energetic demands higher than those attainable by the deletion strain, especially after any maternal contribution to *nuo-1* expression.

It is interesting that the short lifespan of *nuo-1* transgenic point mutants appeared to be dependent on the reduced energy production in these animals. This was examined further by inserting an enzyme, yeast L-lactate-cytochrome *c* oxidoreductase, that makes lactate-dependent respiration possible. In addition to increasing lifespan, ATP levels, respiration rates, and fecundity were also improved (Grad *et al.* 2005). This suggested that, in these transgenic animals, the availability of energy determines lifespan.

*nuo-6, nuo-2:* The third complex I subunit studied in *C. elegans* via classical mutation is NUO-6. *nuo-6* encodes the complex I subunit orthologous to the mammalian complex I subunit, NDUFB4. Yang and Hekimi identified a missense mutation in *nuo-6, qm200* (Yang and Hekimi 2010b). As expected, *nuo-6(qm200)* has decreased respiration and electron transport rates, although an increase in ATP concentrations is also observed. Similar to *gas-1(fc21)* and *nuo-1(ua1)*, *nuo-6(qm200)* exhibits slow embryonic and postembryonic

development, reduced fecundity, and neuromuscular defects such as slow locomotion, pharyngeal pumping, and defecation (Yang and Hekimi 2010b). *nuo-6(qm200)* is long-lived, without the developmental arrest seen in *nuo-1(ua1)*, in agreement with other mitochondrial defects that can lead to lifespan extension in *C. elegans*.

RNAi knockdowns of *nuo-6* or *nuo-2*—the NDUFS3 subunit in *C. elegans*—both of which decreased ATP levels, also extend lifespan. *nuo-6(qm200)*, but not *nuo-2(RNAi)*, was reported to induce SODs, and the *nuo-6(qm200)* animals are resistant to paraquat (Yang and Hekimi 2010b), suggesting an improved stress tolerance. Interestingly, *nuo-6(qm200)* appear to have increased superoxide anion ( $O_2^-$ ) but unchanged overall ROS levels, and manipulation of the  $O_2^-$  levels using antioxidants (vitamin C or N-acetyl-1-cysteine) or an oxidant (paraquat) also extended lifespan. The many paradoxes yet to be understood in the relation between mitochondrial function and life span are obvious, but the reader is referred to an excellent review on the subject (Wang and Hekimi 2015).

However, in general, RNAi knockdown caused a stresslike response (increased autophagy and activation of the heat shock response), while the missense mutation did not. Similar results were noted when comparing the missense mutation in the complex III subunit isp-1(qm150) with isp-1(RNAi) (Yang and Hekimi 2010b). The latter authors concluded that there were two separate mechanisms, brought on by mitochondrial dysfunction, that were capable of slowing development and extending lifespan (Yang and Hekimi 2010b). In support of this possibility, Pujol et al. (2013) did not find an interaction between complex II activity and the effect of nuo-6 on lifespan, in contrast to interaction of complex II and the effects of gas-1. Yang and Hekimi (2010a) went on to show that  $O_2^{\bullet-}$  generation was actually increased in the missense mutants of isp-1 and nuo-6, while total ROS was unchanged or mildly decreased. The roles of  $O_2^{\bullet-}$  in lifespan are beyond the scope of this chapter, but it is important to realize that  $O_2^{\bullet-}$  is one of the byproducts of electron transport from complex I.

*Complex II (succinate ubiquinone oxidoreductase):* Complex II is the succinate-CoQ oxidoreductase, also known as succinate dehydrogenase. It is also an entry point of electrons into the MRC. It has several unique features: it is the only MRC complex encoded entirely in the nuclear genome; it is the only MRC complex that does not translocate protons across the membrane; and it is small, composed of four nuclear-encoded subunits. In *C. elegans*, defects in three of these result in embryonic lethality when knocked down, and the fourth results in a decrease in survival of the mutant, *mev-1* (Ichimiya *et al.* 2002).

*mev-1*: Ishii and colleagues identified a missense mutation, *mev-1(kn1)*, in the gene *mev-1* (methyl viologen sensitive) (Ishii *et al.* 1990). *mev-1* encodes the succinate dehydrogenase cytochrome *b* large subunit (SDHC subunit) of complex II (Figure 1) (Ishii *et al.* 1998). The *kn1* allele of *mev-1* was the first mutation affecting a mitochondrial protein identified in *C. elegans*. Analogous to GAS-1, MEV-1 forms part of the quinone binding site of complex II. Ishii and colleagues showed that *mev-1* has a shortened lifespan (also similar to *gas-1*), decreased fecundity, an increase in oxidative damage, and is hypersensitive to oxidative stress (Ishii *et al.* 1998). Of the genes associated with primary mitochondrial disorders, complex II was the first direct hit as a nuclear gene encoding a MRC subunit in humans. Mitochondrial disorders have now been linked to mutations found in all four of the complex II subunit genes. Notably, mutations in complex II subunits have been linked to cancers, including cervical paraganglioma, and familial paraganglioma.

Mitochondria from *mev-1* animals have decreased complex II-dependent oxidative phosphorylation rates (succinate as the substrate), and decreased complex II activity in ETC studies. Ishii and Hartman also demonstrated that the rate of  $O_2^-$  production and steady state  $O_2^{\bullet-}$  levels are elevated in *mev-1* animals (Senoo-Matsuda *et al.* 2001). *mev-1* showed increased overall hydroxynonenal (HNE) oxidative damage but a different pattern of damaged proteins was affected than that seen in *gas-1*. This raised the question of whether the specific location of the ROS generation makes a difference to which proteins are damaged.

For comparison to the results of Ishii, Guo and Lemire constructed two different complex II mutants in yeast, both near a binding site of complex II to CoQ. One of these was modeled on the *mev-1* mutation in nematodes (Guo and Lemire 2003). These latter authors found that both mutations reduce transfer of electrons from complex II to III, and both were sensitive to oxidative stress. Thus, the *mev-1* yeast mutants share phenotypes found in *mev-1* nematode mutants. In addition, mitochondria from each can produce significant amounts of free radicals, which the authors postulated was due to release of electrons from an intermediate ubisemiquinone radical.

In addition to paraquat, *mev-1(kn1)* animals are also hypersensitive to increased oxygen concentration, much like animals treated with the complex II inhibitor, TTFA. It is possible that these hypersensitivities are due in part to a decrease in SOD activity that is detected in the mutant. *mev-1(kn1)* animals have measurably increased levels of superoxide anion  $(O_2^{\bullet-})$  production, especially under hyperoxia; decreased levels of reduced glutathione; increased protein oxidation; increased DNA mutation rate; and increased expression of sod-3. mev-1(kn1) animals have decreased fecundity and shortened lifespan, the latter of which could be rescued by treatment with a SOD/catalase-mimetic compound under certain conditions (Ishii et al. 1990; Hartman et al. 2001; Ishiguro et al. 2001; Senoo-Matsuda et al. 2001). This suggests that similar SOD/catalase-mimetic compounds could be developed for use in human patients with complex II deficiency, and possibly complex I deficiency as well.

The paraquat and hyperoxia sensitivity, ROS increase, decreased fecundity, and short lifespan phenotypes of mev-1(kn1) are reminiscent of gas-1(fc1). It should be noted that it was confirmed that complex II-dependent respiration (with

succinate as substrate) is reduced in mev-1(kn1), while complex I-dependent respiration (with glutamate or malate as substrate) remains unchanged (Kayser *et al.* 2004). This suggests that disrupting either entry point of electrons to the MRC can have similar effects, and it should be noted that disrupting both simultaneously, in a mev-1(kn1); gas-1(fc21) double mutant, is lethal. In addition to reduced respiration, mev-1(kn1) animals exhibit a twofold increase in lactate and lactate/pyruvate ratio, which mirrors the lactic acidosis seen in patients with mitochondrial disorders. However, mev-1(kn1)does not result in anesthetic hypersensitivity, including to halothane and isoflurane, implying that the mechanism of action of these volatile anesthetics is not due to a general MRC defect or increase in ROS.

CoQ: clk-1: The investigations of the function of clk-1 illustrate many of the issues in studying mitochondria in C. elegans. First studied as a long-lived animal, its phenotype included poor synchrony in development, rates of pharyngeal pumping, and defecation (Wong et al. 1995; Felkai et al. 1999). When cloned, it was found to be an enzyme that is involved in the synthesis of CoQ, the mobile electron carrier that shuttles electrons from either NADH derived electrons from complex I, or succinate-derived electrons from complex II, to complex III (Ewbank et al. 1997; Miyadera et al. 2001). These molecules contain an isoprenyl tail of varying length that is species specific, and embeds the molecule into the inner mitochondrial membrane. Quinones also contain a polar head group that is thought to be the mobile element receiving electrons from either complex I or complex II. In nematodes, as in rodents, the dominant quinone of the electron transport chain is  $CoQ_9$ , denoting nine repeats within the isoprenyl tail. In humans  $CoQ_{10}$  is the functional form, while in bacteria it is  $CoQ_8$ . Loss of *clk-1* in nematodes results in the accumulation of an intermediate molecule of CoQ<sub>9</sub> synthesis, called DMQ<sub>9</sub>—a molecule lacking a methoxy group on the polar head (Miyadera et al. 2001). Both N2 and clk-1 animals contain small amounts of bacterial CoQ<sub>8</sub> when fed a normal bacterial diet. Dietary  $CoQ_8$  is necessary for survival of the *clk-1* mutant (Jonassen et al. 2001). Growing nematodes on Q-less bacteria causes developmental arrest of *clk-1* and prolonged lifespan for N2 (Larsen and Clarke 2002).

Initial studies of clk-1 revealed no measurable mitochondrial defects—puzzling, given its key role in electron transport (Braeckman *et al.* 1999, 2002; Felkai *et al.* 1999). However, further studies of this mutant yielded some key findings. When grown on bacteria that contain no CoQ, clk-1 is developmentally arrested as L2 larvae (Jonassen *et al.* 2001, 2002). If switched from a normal bacterial diet to that of a Q-less strain, no effect is seen after L4—a time at which mitochondrial biogenesis for egg production has already occurred. Later studies with isolated mitochondria showed that when multiple aspects of mitochondrial function are examined, clk-1 animals are severely impaired, even when grown on K12 bacteria which contain CoQ<sub>8</sub> (Kayser *et al.* 2004). Under these growth conditions, clk-1 animals have normal enzymatic activity of complexes I, II, and III. However, their ability to transfer electrons from I to III is specifically and severely impaired, while electron transfer between complexes II and III is normal. Studies with exogenously added CoQ indicated these results are likely explained by the inability of exogenous CoQ to access the I–III–IV supercomplex at the quinone binding site (Yang *et al.* 2009, 2011).

Complex I is composed of ~46 subunits in nematodes (Falk et al. 2006), and is part of a supercomplex that consists of complexes I, III, and IV (Suthammarak et al. 2009). Together, these represent the functional entity for oxidative phosphorylation, and are linked together as one very large entity called the respirasome. Measurements in nematodes and mammals have shown that the enzymatic activity of complex I (transfer of electrons through the complex) is significantly higher when it is part of the entire supercomplex than when it is isolated further (Schafer et al. 2006; Suthammarak et al. 2009; Lopez-Fabuel et al. 2017). In nematodes, unlike mice, for example, very little complex I exists in isolation; the majority of complex I that separates on digitonin containing BNGs exists as a supercomplex: either I:III<sub>2</sub>:  $IV_n$  or I:III<sub>2</sub> (Suthammarak *et al.* 2009). Complex II is made up of four subunits, and is not part of a supercomplex, but rather represents the intersection of the TCA cycle with the ETC. This has led to the hypothesis that there are two pools of quinones in nematodes, one that is incorporated into the respirasome during its formation, and one that is not (Yang et al. 2011). This free fraction may consist of the bacterial  $CoQ_8$  that will be available to the hatched nematode, and allows for escape of the embryonic lethality phenotype of *clk-1* by virtue of normal passage of electrons from complex II to complex III. The predominant species, DMQ<sub>9</sub>, may be sequestered into the supercomplex during embryonic development. Since few new mitochondria are made until gonadogenesis, it may be that the supercomplex only possesses the nonfunctional DMQ<sub>9</sub>, while the functional, newly acquired, bacterial quinone obtained through ingestion, CoQ<sub>8</sub>, is only available to complex II. Interestingly, the accumulation of DMQ<sub>9</sub>, even though rendering nematodes incapable of normal mitochondrial respiration, may contribute to the longevity phenotype of clk-1 (Yang et al. 2009). clk-1 fed CoQ8-containing bacteria displays negligible ROS damage to mitochondrial proteins when assayed by HNE damage, much less than wild-type nematodes or *clk-1* animals grown on a bacteria synthesizing a range of quinones ( $CoQ_{5,6,7,8,9,10}$ ). Thus, it has been postulated to serve as an efficient scavenger of mitochondrially produced ROS.

**Complex III:** Complex III is the CoQ-cytochrome c oxidoreductase, also known as the cytochrome  $bc_1$  complex. Within complex III, the iron-sulfur cluster of the Rieske protein, the two hemes of cytochrome b, and the heme of cytochrome  $c_1$ are involved in electron transfer during the Q cycle. Mutations in complex III subunits are associated with several mitochondrial diseases in humans. Two of these are infantile syndrome GRACILE, named for the symptoms of growth retardation, aminoaciduria, cholestasis, iron overload, lactic acidosis, and early death and Leigh syndrome, discussed earlier with complex I. In *C. elegans*, homologs of at least 8 of the 11 human genes encoding complex III subunits have been identified. Three well-characterized complex III subunits are encoded by two nuclear genes, *isp-1* and *cyc-1* (Feng *et al.* 2001; Dillin *et al.* 2002), and the mtDNA gene *ctb-1* (Feng *et al.* 2001); they take their names from their mammalian orthologs, the Rieske iron sulfur protein, cytochrome  $c_1$ , and cytochrome *b*, respectively.

*isp-1: isp-1(qm150)* was originally isolated in a screen for animals that are slow to develop, and have decreased defecation as a measure of neuromuscular impairment (Feng *et al.* 2001). *isp-1(qm150)* is a perfect example of a "slow" phenotype, having both slower embryonic and postembryonic development, but long lived. Consistent with these results, RNAi against the complex III subunit cyc-1 or treatment of wild-type animals with Antimycin A, a complex III inhibitor mimic the phenotypes of *isp-1* (Dillin *et al.* 2002).

isp-1(qm150) has a profound decrease in complex IIIdependent oxidative phosphorylation and electron transport (Suthammarak et al. 2010). In addition, the I:III:IV supercomplex is severely disrupted. This suggests that the ISP-1 subunit of complex III is a direct or indirect stabilizer of the supercomplex. Complex I activity, as well as complex I-III activity, is dramatically impaired in *isp-1(qm150)*, most likely as an allosteric consequence of disrupted supercomplexmediated CoQ channeling (Suthammarak et al. 2010). Other smaller changes were detected in *isp-1(qm150*), such as increased complex II activity, decreased NADH ferricyanide reductase activity, and decreased complex IV activity staining on a native gel. In summary, the *isp-1(qm150)* mutation causes not only defective complex III activity but also indirect decreases in complex I and IV activity, probably due to supercomplex disruption. Interestingly, Jafari et al. collected multiple suppressors of the qm150 allele and found them all to be intragenic in a six-amino-acid region of the ISP-1 protein (Jafari et al. 2015, 2016). Similar mutations in the yeast homolog of ISP-1had similar effects, clearly demonstrating the high level of conservation of ISP-1 across a wide phylogenetic range. Furthermore, this work in C. elegans established the importance of a tether region in the protein that allows the electron transporting region of the protein to move during a switch from acceptor to donor functions. Thus, work in the nematode has established a functional role undoubtedly conserved throughout phylogeny.

*ctb-1: ctb-1(qm189)* was identified by the Hekimi laboratory as a spontaneous suppressor of the slow rate of development but not the long lifespan of *isp-1(qm150)* (Feng *et al.* 2001). As noted above, *ctb-1* is encoded by a mitochondrial gene. The mutation is generally present as a homoplasmic mutation, *i.e.*, all copies of the mtDNA contain the mutant allele. Presumably, strong selective pressure in an *isp-1(qm150)* background drove the mutation to the homoplasmic state.

A detailed biochemical analysis was undertaken to uncover the molecular mechanisms behind the phenotypes of these mutations. On its own, ctb-1(qm189) has decreased complex III and complex I–III activity, albeit not as severe as isp-1(qm150) (Suthammarak *et al.* 2010). The I:III:IV supercomplex was not disrupted in ctb-1(qm189). Compared to isp-1(qm150), the complex I activity of ctb-1(qm189) is affected to a lesser extent [~30% in ctb-1(qm189) vs. 70% in isp-1(qm150)], and no change is detected for NADH ferricyanide reductase activity.

When *isp-1(qm150*) and *ctb-1(qm189*) are both present in a double-mutant strain, ctb-1(qm189) is epistatic to isp-1 (qm150) for all of these biochemical characteristics, except activities involving complex III, which were still severely reduced (Suthammarak et al. 2010). ctb-1(qm189) rescued the supercomplex instability and complex I defect of isp-1(qm150), as well as the developmental and neuromuscular defects. Surprisingly, *ctb-1*(*qm189*) did not rescue the complex III defect, and no reversal was observed in the lifespan extension phenotype of isp-1(qm150). This suggests that the lifespan is controlled by complex III, and we can assign the "slow" phenotypes to the indirect effect on complex I. These data are consistent with the findings using direct disruption of complex I, via gas-1(fc21), which causes "slow" phenotypes but no lifespan extension. This also means that the ctb-1(qm189) mutation, which causes loss-of-function in complex III, also has a gain-of-function in stabilizing the I:III:IV supercomplex to counteract the destabilizing effects of isp-1(qm150).

Complex IV: Complex IV is also known as cytochrome c oxidase or COX. Complex IV terminates the flow of electrons through the ETC, reducing oxygen to water. Electron transfer involves two hemes, cytochrome a and cytochrome  $a_3$ , and two copper centers, the Cu<sub>A</sub> and Cu<sub>B</sub> centers. Complex IV activity can be regulated by signals including the intramitochondrial ATP/ADP ratio (Ludwig et al. 2001). Mitochondrial disorders are associated with mutations in at least eight genes involved in complex IV assembly and function, resulting in Leigh Syndrome, keto-acidotic coma, hepatopathy, hypertrophic cardiomyopathy, tubulopathy, and leukodystrophy. In C. elegans, homologs of 11 of the 16 human genes encoding complex IV subunits have been identified (Tsang and Lemire 2003a,b). When C. elegans mitochondrial complexes were separated by native polyacrylamide gel electrophoresis, and bands were identified as containing complex IV by an in-gel-activity stain, mass spectrometry of those bands confirmed the presence of at least six proteins whose closest human homologs are known to be part of complex IV (Suthammarak et al. 2009). Several of these, including homologs of subunits COXVB/cco-1, COXIV, COXVA, and COXVIIC, have been investigated using RNAi, with a combination of qPCR, reduced ATP levels, reduced respiration, and/or reduced complex IV activity validating knockdown (Dillin et al. 2002; Lee et al. 2003; Suthammarak et al. 2009; Maxwell et al. 2013).

RNAi against COXIV, COXVB/cco-1, and COXVA subunits decreases fecundity and slows development, while RNAi against COXVIIC causes arrest at the second larval stage. Stress resistance was variably altered for RNAi of complex IV subunits: COXVB/cco-1, COXIV, or COXVIIC knockdown caused paraquat hypersensitivity and hydrogen peroxide resistance, while only COXIV knockdown caused tolerance for high temperatures (Lee et al. 2003). RNAi knockdown of COXVB/cco-1, COXIV, COXVA, and COXVIIC all extend lifespan, although this appears to only be true when 5-fluoro-2'-deoxyuridine (FUdR) is used in the medium to prevent reproduction, suggesting that complex IV dysfunction is worsened by the energy demands of oogenesis (Suthammarak et al. 2009). Complex IV may also play a role in mitochondrial fission-fusion dynamics, as knockdown of any of three subunits (COXVB/cco-1, COXIV, or COXVIIC) causes fused mitochondrial morphology (Lee et al. 2003).

Both COXIV and COXVA RNAi causes a decrease in complex I-dependent respiration and complex I activity, as measured by a spectrophotometric assay of rotenonesensitive NADH-decylubiquinone oxidoreductase rate, while the NADH-ferricyanide reductase (NFR) activity of complex I and the activity of complex II are not altered (Suthammarak et al. 2009). NFR measurements follow the first step of NADH oxidation, which is thought to be dependent on a few complex I subunits that reside in the matrix arm, and are less likely to affected by levels of the I:III:IV supercomplex levels. Supercomplex levels are diminished when these complex IV subunits are knocked down. Thus, although the levels of complex I are unchanged, the complex I-dependent activities are reduced presumably by an allosteric effect from decreased complex IV. These data from C. elegans suggest that human patients that present with reduced activities in both complex I and IV, a not uncommon finding, may in fact, have a single genetic defect in complex IV.

*Complex V: ATP-2*: Complex V of the MRC is the F<sub>0</sub>F<sub>1</sub>-ATP synthase. Unlike the other complexes and redox carriers mentioned above, it is not directly involved in electron transport; rather it is responsible for ATP phosphorylation. Defects in at least two proteins in complex V assembly are associated with mitochondrial disorders. Defects in complex V cause severe disease and are often fatal in early childhood, with symptoms including lactic acidosis, hypertrophic cardiomyopathy, and 3-methylglutaconic aciduria. Complex V function may also be indirectly disrupted by mutations in other complexes via the unique ROS sensitivity of certain complex V subunits. In C. elegans, homologs for at least 14 of the 16 human genes encoding complex V subunits have been identified (Tsang and Lemire 2003a,b). ATP-2 in C. elegans is homologous to the human ATP5B. The loss-of-function mutation of atp-2(ua2) causes developmental arrest at L3 followed by a long lifespan in homozygous mutant animals with a heterozygous mother. These mutant animals also have neuromuscular defects of decreased pharynx pumping and defecation and impaired locomotion (Tsang et al. 2001). Mosaic analysis suggests that it is loss of atp-2 in muscle that is the major contributor to the developmental arrest observed,

and does so in a noncell-autonomous fashion (Tsang and Lemire 2003a,b). RNAi knockdown of *atp-3*, the *C. elegans* homolog of human ATP5O, predictably decreases ATP levels and, like *atp-2(ua2)*, lifespan is extended (Rea *et al.* 2007).

# **Modeling for Mammals**

#### Toxicology

The same advantages that make C. elegans useful for developmental and mitochondrial studies make the nematode useful for toxicologic investigations. There have been many reports in the past decade demonstrating the usefulness of C. elegans for studying neurotoxicity from exposure to chemicals (for a review, see Avila et al. 2012). During the past decade, mitochondrial toxicity in the nematode has received increased attention. In two reports from 2008, the Ebert laboratory studied toxicity of the insecticide, phosphine. Using C. elegans, they found that phosphine caused loss of the mitochondrial membrane potential, and that resistance to phosphine resulted from defects in the mitochondrial ETC (Zuryn et al. 2008). Further, the authors showed that phosphine and mitochondrial uncouplers functioned in an additive manner in causing nematode lethality (Valmas et al. 2008). They suggested that the additivity with uncouplers and phosphine represented a way to address the increasing resistance to the drug being observed in insects.

A report in 2015 from the van der Spek laboratory developed the use of C. elegans for the study of mitochondrial toxicity with antiretroviral drugs (de Boer et al. 2015). They studied toxicity of antiretroviral drugs using mitochondrial morphology, mtDNA content, quinone reduction, and RNA expression. Work from the Meyer laboratory has also helped establish C. elegans as a model for mitochondrial toxicity (Bodhicharla et al. 2014; Gonzalez-Hunt et al. 2014; Rooney et al. 2014). They studied the effects of lowering mtDNA levels with ethidium bromide on toxic effects of aflatoxin B1, arsenite, paraquat, rotenone, and ultraviolet radiation (Gonzalez-Hunt et al. 2014). The results were mixed with sensitization to arsenite and ultraviolet radiation, protection from rotenone, and no effects on the toxicity of other compounds. Closely related work measuring the effects of organic and inorganic mercury on C. elegans documented that mitochondrial endpoints (mtDNA copy number and ATP levels) were susceptible to mercury (Wyatt et al. 2017). The precise changes depended on coexposure to other secondary toxins (UVC and hydrogen peroxide), and whether the mercury was presented in organic or inorganic form. Caito and Aschner also showed that organic mercury (MeHg) caused mitochondrial dysfunction, decreased mitochondrial mass and mtDNA copy number (Caito et al. 2012, 2013). Interestingly, they also showed that the effects were NAD<sup>+</sup> dependent and could be alleviated by pretreatment of the nematodes with exogenous NAD<sup>+</sup>. In closely related work, Luz and colleagues showed that arsenite caused mitochondrial dysfunction, and that arsenite toxicity was increased in the presence of some, but not all, genetic defects in mitochondrial function (Luz *et al.* 2016a,c; Luz and Meyer 2016). They concluded that the interaction between arsenite toxicity and mitochondrial function was a novel class of interactions first identified in the nematode that needed study in humans. Lagido *et al.*, in the Glover and Pettitt laboratories, developed a luciferase expressing strain that allowed *in vivo* assessment of relative ATP levels in *C. elegans* (Lagido *et al.* 2008). They later described the use of this strain for monitoring toxicant effects on mitochondrial function (McLaggan *et al.* 2012; Lagido *et al.* 2015). Members from the Meyer laboratory extended the use of this strain to allow rapid evaluation of the effects of toxicants on mitochondrial function, particularly the electron transport chain, glycolysis and fatty acid oxidation (Luz *et al.* 2016b).

Studying whole nematodes, Fitsanakis and colleagues showed that Mn<sup>++</sup> exposure led to defective mitochondrial complex I function, with an increase in hydrogen peroxide concentrations (Bailey et al. 2016; Todt et al. 2016). In response to the increase in hydrogen peroxide, the expression of a glutathione S-transferase reporter (Pgst-4::gfp) was also increased in the exposed animals. The importance of oxidative stress on Mn++ toxicity was further demonstrated in C. elegans by Ijomone et al. (2016). The latter authors studied the effects of trt-1 [telomerase reverse transcriptase (TERT)] on Mn++ toxicity. TERT has been shown to translocate to the mitochondrial matrix and play a role in resistance to oxidative stress (Singhapol et al. 2013). Surprisingly, loss of the *trt-1* gene led to *decreased* sensitivity to Mn<sup>++</sup> exposure. The reason for this unexpected finding was not clear, although the authors suggested that *trt-1* animals had a resistance to apoptosis, which may have protected dopaminergic neurons from neurodegeneration. While the precise mechanisms of Mn<sup>++</sup> toxicity remain to be elucidated, the above studies show the breadth of value for C. elegans in those studies. The strengths of the nematode are well known to the nematode community, but these attributes were less well known to the toxicology community. The appreciation of these attributes has led to a striking increase in understanding the roles of Mn<sup>++</sup> in oxidative stress and mitochondrial dysfunction.

Other isolated and unrelated studies have also made use of the nematode for toxicology. Behl *et al.* (2016) used *C. elegans* to study toxicologic effects of organophosphate exposure. Using a mitochondrial membrane permeabilization assay, they found that several organophosphate compounds used in flame retardants caused defects in mitochondrial function in the nematode. Kamal *et al.* (2016) showed an interaction between *hif-1* and the mitochondrial dysfunction caused by ethidium bromide in the nematode. While these studies are of divergent compounds, they again show the usefulness of a strong genetic model such as the nematode for performing initial studies of the interactions between genetics and environmental toxicology.

### Anoxia

*C. elegans* has been used to study resistance to profound hypoxia by several authors. Kim *et al.* (2011) showed that anoxia induced *Drp1*-dependent mitochondrial fission in

mouse fibroblasts, and that loss of drp-1 in nematodes shortened lifespan. Others followed that lead, and reported that the nematode entered a "reversible suspended animation state of locomotory arrest" after exposure to <0.1% O<sub>2</sub> (Park et al. 2012; Ghose et al. 2013). In agreement with the mouse data, mitochondria underwent DRP-1 dependent fission when hypoxic, and, when reoxygenated, the mitochondria recovered and underwent SKN-1 dependent fusion. The recovery was regulated by EGL-9 and HIF-1, and suggested that a conserved response to anoxic stress was in play. Kaufman and Crowder (2015) showed that resistance to anoxia involves mitochondrial proteostasis, and that manipulation of the mitochondrial unfolded protein response could be used to protect the nematode from anoxic lethality. Pena et al. (2016) confirmed and extended this finding, showing that activation of the UPRmt either by drugs (ethidium bromide) or genetically [spg-7 and atfs-1(gf)] was sufficient to reduce lethality in response to anoxia in a reperfusion protocol. In what seemed to be unrelated studies, overexpression of nicotinamide mononucleotide adenylyltransferase type 1 in mice was previously shown to reduce brain injury resulting from hypoxia (Verghese et al. 2011). Crowder and colleagues followed these data by showing that heterologous expression of the mouse nicotinamide mononucleotide adenylyltransferase type 1 (Nmnat1) protected C. elegans from anoxia (Mao et al. 2016). This approach was intended to serve as an approach for a suppressor screen to remove the protection afforded by Nmnat1 in the nematode. Their screen showed that loss of UPR<sup>mt</sup> factors removed the protection afforded by overexpression of Nmnat1, and that Nmnat1 activated the UPR<sup>mt</sup>. The authors favored improved mitochondrial proteostasis as the mechanism underlying the effect of Nmnat1 on hypoxic survival. Whatever the mechanism, it is clear from these data that the UPR<sup>mt</sup> is crucial in protection from anoxia, functions in the same pathway as Nmnat1, and that similar mechanisms extend from the nematode to mammals.

# **Mitochondrial Morphology**

#### Shapes in different cell types, fluorescence, EM, motility

The general organization of *C. elegans* mitochondria is very similar to that in other multicellular animals, with some adaptations for different cell types. Body wall muscles have relatively long mitochondria, usually aligned with the muscle filaments. Because these cells are flat, the mitochondria are easily brought into focus in a single plane by light microscopy. Larval body wall muscles have relatively long tubular mitochondria, while mitochondria in muscles of young adults are intermediate, and mitochondria of old animals are more fragmented. Hypodermal cells are also flat with relatively long mitochondria, but these mitochondria are arranged in a more erratic pattern with many branches. Intestinal cells occupy a larger space with depth, and their mitochondria are difficult to capture in an image without 3D reconstruction. Neuronal

mitochondria are smaller with fewer branches, most likely due to spatial constraints. Gonad mitochondria are relatively small, but highly abundant, visible as punctae surrounding the nuclei along the rim of the gonad. Examples are shown in Figure 5.

Distinct mitochondrial distributions and shapes in different cell types suggests that they are adapted to specific cellular architectures or functions. Relatively short mitochondria in neurons may facilitate their transport along axons. Longer mitochondria in other cell types could be the default state for mitochondrial lengths in metabolically active tissues, while the distinct spatial arrangements in different cell types could be dictated by their cellular architectures. Large variations in mitochondrial lengths have been observed in mammalian cells, where lengths are influenced by metabolic demand (Liesa and Shirihai 2013), but these types of metabolic adaptations have not vet been studied in C. elegans. Striking morphological changes have, nevertheless, been observed during the aging process in C. elegans (Regmi et al. 2014; Palikaras et al. 2015). Mitochondria are generally more elongated in younger nematodes, and tend to become fragmented and swollen in older animals. Mitochondria traveling along neuronal projections are unusual; they are short in larvae, somewhat longer in young adults, and short again in aging animals (Morsci et al. 2016). These age-dependent differences in length likely reflect changes in the rates of mitochondrial biogenesis during the life of a nematode. C. elegans is an ideal model for uncovering trends like this.

### Cristae morphologies

Mitochondrial cristae greatly increase the surface area of the inner membrane, thus providing large areas for membranedependent processes, such as oxidative phosphorylation. High degrees of membrane curvature are needed to accommodate this expansion of membrane. Curvature is induced by dimers of the ATP synthase complex. The two ATP synthase complexes in a dimer are joined at an angle, causing the membrane to bend (Hahn *et al.* 2016). These dimers can also concatamerize into chains that bend membrane over longer distances.

Mitochondrial cristae are often depicted as baffles or folds of the mitochondrial inner membrane with no other purpose than to enlarge the surface area available for oxidative phosphorylation. This picture was upended with the advent of EM tomography, a technique in which relatively thick sections containing whole mitochondria are imaged at different angles, followed by mathematical reconstruction of a 3D model. These models show that cristae in most organisms are tubes and sacks with thin tubular connections to mitochondrial inner membrane at the surface (the rim) (Frey et al. 2002). Tubular connections with the rim are called cristae junctions. These junctions usually have a diameter of  $\sim$ 30 nm. In recent years, the proteins that generate these cristae junctions have been identified (Figure 6A). They include large inner membrane proteins called Mitofilins (IMMT-1 and IMMT-2 in C. elegans), intermembrane space proteins (M176.3 in C. elegans), and a lipid binding protein (MOMA-1 in C. elegans)



Figure 5 Mitochondrial morphologies in different C. elegans cell types. (A) Mitochondria in larval body wall muscles detected with mitochondrial GFP under control of the myo-3 promoter. (B) The same, but in a young adult animal. (C) Mitochondria in a neuronal process detected with mitochondrial GFP under control of the mec-7 promoter. (D) Mitochondria in hypodermal cells detected with mitochondrial GFP under control of the col-12 promoter. (E) Mitochondria in intestinal cells detected with mitochondrial

GFP under control of the ges-1 promoter. (F) Mitochondria in dissected gonad detected by staining with Mitotracker. (A–E) are conventional epifluorescence images. (F) is a confocal image.

(Head et al. 2011). Similar proteins were discovered in yeast and mammals (reviewed in Kozjak-Pavlovic 2017) and a common nomenclature was agreed upon. The cristae junction protein complex was renamed the MICOS (Mitochondrial Contact Site) complex (Pfanner et al. 2014). Mitofilins are now referred to as Mic60, M176.3 is Mic19, and MOMA-1 is Mic26. Deletions in yeast mitofilin Fcj1/Mic60 sever cristae from the rim membrane, while overexpression widens the cristae junctions (Rabl et al. 2009). These results suggest that the MICOS complex helps keep the cristae junctions open and prevents them from collapsing. Similar effects were observed with electron microscopy (EM) tomography of the C. elegans immt-1 and immt-2 mutants (Mun et al. 2010). The overall mitochondrial morphologies of C. elegans MICOS mutants are also abnormal (Head et al. 2011). These mitochondria have alternating thinner and thicker diameters, as if they undergo localized swelling. It therefore seems likely that loss of cristae junctions affects the structural integrity of mitochondria.

The outer and inner membranes of mitochondria are evolutionarily related to the outer and inner membranes of the ancestral gram negative bacteria. The outer membranes of bacteria and mitochondria both have numerous pores formed by β-barrel transmembrane proteins called Porins in bacteria, or VDAC in mitochondria (Zeth 2010). These proteins form relatively nonselective channels that allow most small molecules and ions to diffuse freely across their outer membranes. In contrast, their inner membranes are impermeable to ions. Instead, selective carrier proteins regulate transport across those membranes. C. elegans mitochondrial outer membranes have only one VDAC, encoded by the *vdac-1* gene, unlike mammals, which have three VDAC isoforms, but their membrane compositions are otherwise very similar (Messina et al. 2012). C. elegans and other higher eukaryotes have similar complements of mitochondrial inner membrane transporter proteins.

#### Fission and fusion proteins

The classic image of mitochondria as sausage-shaped organelles floating in a sea of cytoplasm changed with the advent of vital dyes and fluorescent proteins for live cell imaging. *C. elegans* mitochondria move along microtubules and they fuse and divide, depending on the age and metabolic state of the cell, similar to the dynamics of mitochondria in other organisms (Mishra and Chan 2016). Fission helps distribute mitochondria during cell division. Fusion is beneficial by allowing minor defects in proteins or DNA of one mitochondrion to be complemented by functional proteins or DNA from another mitochondrion. The roles of these processes in mitochondrial turnover will be discussed in the next section. Here, we will focus on the mechanics of fission and fusion.

C. elegans mitochondria, like those in other higher eukaryotes, have lost all remnants of the bacterial fission apparatus including FtsZ. Instead, mitochondrial fission and fusion are mediated by members of the dynamin protein family (Figure 6B). These proteins form large homomeric assemblies that drive fission or fusion events through GTP hydrolysis. Mitochondrial outer membrane fission is mediated by the dynamin-related protein DRP-1 (Labrousse et al. 1999), which is, in many respects, very similar to classic dynamin (DYN-1 in C. elegans) (Clark et al. 1997), which severs endocytic vesicles from the plasma membrane. DRP-1 and DYN-1 proteins are both primarily cytosolic, with only a small fraction assembling on their respective target membranes to mediate fission. Once on their target membranes, these proteins form multimeric spirals that wrap around constricted membrane tubules. The spirals then further constrict until they sever the membrane, using energy from GTP hydrolysis to drive this process. Whether DRP-1 alone is enough to sever both mitochondrial outer and inner membranes, or if other proteins are required, is unclear. A hint at such a requirement comes from C. elegans muscle cells where mutations in DRP-1 prevent severing of the mitochondrial outer membrane, but the inner membrane is often still severed to generate a series of separate matrix compartments connected by outer membrane tubules (Labrousse et al. 1999), suggestive of peas in a pod, but alternative explanations, such as mechanical stress from muscle contractions, have not yet been ruled out. These studies



**Figure 6** Control of mitochondrial inner and outer membrane morphologies. (A) Cristae shapes are determined by the MICOS protein complex, which provide negative curvature at cristae junctions and dimers of ATP-synthase, which have pair at an angle providing positive curvature for tube shaped cristae. (B) Mitochondrial fusion is mediated by FZO-1 on the outer membranes of opposing mitochondria, and by the inner membrane protein EAT-3. Mitochondrial fission is mediated by DRP-1, which is largely cytosolic but can be recruited to mitochondria, where it forms a large spiral that constricts mitochondrial membranes for fission. Transport along microtubules is mediated by kinesins and dynein, which are coupled to mitochondria through interactions with MIRO-1, -2 or -3.

with *C. elegans* were the first to show that dynamin family members mediate mitochondrial fission in multicellular organisms, and they showed for the first time that this function is specific for the mitochondrial outer membrane.

DRP-1 is recruited from the cytosol to mitochondria through binding interactions with mitochondrial outer membrane proteins. In yeast, this recruitment is mediated by a cytosolic Trp-Asp (WD) protein and the mitochondrial outer membrane protein Fis1 (Mozdy et al. 2000). C. elegans and other higher eukaryotes also have Fis1 homologs (FIS-1 and FIS-2 in C. elegans), but their Fis1 homologs are not required for fission (Shen et al. 2014), nor do they have WD protein adaptors for binding to Fis1. Instead, multicellular animals, like C. elegans, use other proteins to recruit DRP-1 from the cytosol to mitochondria. The main receptor is Mff, which is anchored in the mitochondrial outer membrane. C. elegans has two genes encoding Mff homologs (MFF-1 and MFF-2) while vertebrates have only one. Vertebrates do have additional recruitment factors, named MID49 and MID51, which are absent from C. elegans. There must, nevertheless, be other DRP-1 recruitment factors, because the C. elegans mff-1 mff-2 double mutant phenotype is considerably weaker than the *drp-1* single mutant phenotype (Shen *et al.* 2014). The apoptotic proteins EGL-1 and CED-9 (reviewed in Conradt et al. 2016) may also affect mitochondrial fission and fusion in C. elegans (Jagasia et al. 2005; Rolland and Conradt 2006). It was even proposed that the EGL-1-CED-9 complex promotes mitochondrial fission by acting as an alternative receptor for DRP-1 (Lu et al. 2011), while CED-9 overexpression promotes mitochondrial fusion through the actions of FZO-1 and EAT-3 proteins, suggesting direct connections to apoptotic pathways (Rolland et al. 2009).

One other possible recruitment factor is FUNDC1, which has been shown to recruit Drp1 to mitochondria in mammalian cells during hypoxia (Wu *et al.* 2016), but the functions of the *C. elegans* FUNDC1 homolog T06D8.7 have not yet been tested. In addition to these DRP-1 receptors, several ER-shaping proteins also affect mitochondrial fission, presumably by modifying contacts between mitochondria and ER (Ackema *et al.* 2014, 2016), which would be analogous to the effects of these contacts on mitochondrial fission in yeast and in mammals (Rowland and Voeltz 2012).

Dynamin family members are also important for fusion between mitochondria. Outer membrane fusion is mediated by FZO-1 in C. elegans (similar to Fzo1 in yeast and the Mitofusins Mfn1 and Mfn2 in mammals) (Ohba et al. 2013), while inner membrane fusion is mediated by EAT-3 (similar to Mgm1 in yeast and Opa1 in mammals) (Kanazawa et al. 2008). FZO-1 is anchored in the membrane by two transmembrane segments in the C-terminal half of the protein, while EAT-3 has a putative lipid-binding domain in the same place, and it has an N-terminal transmembrane segment. These proteins therefore do not cycle on and off of their target membranes. Instead, they remain anchored in the membrane after the fusion events. The EAT-3 protein, which mediates inner membrane fusion, has an N-terminal mitochondrial targeting sequence that is removed by proteolytic cleavage during the import process. Like yeast Mgm1 and mammalian Opa1 (MacVicar and Langer 2016), a large fraction of EAT-3 proteins is cleaved once more after import, removing the transmembrane segment between the first and second cleavage sites. The presence or absence of this second cleavage gives rise to short and long forms of this protein. Both short and long forms seem to be necessary for fusion, although their exact functions during the fusion process are still debated.

In yeast, the second cleavage is mediated by the rhomboid protease Pcp1, which is necessary for fusion (Herlan *et al.* 2004). In mammals, some splice variants of Opa1 are constitutively cleaved by the AAA protease Yme1L, while the other variants are cleaved by the zinc metalloprotease Oma1, but only when mitochondria lose their membrane potential (MacVicar and Langer 2016). *C. elegans* does not have an Oma1 homolog, and cleavage is not induced by loss of membrane potential. It seems likely that instead a fraction of EAT-3 proteins is cleaved by a rhomboid protease similar to the cleavage of yeast Mgm1 by the mitochondrial rhomboid protease

Pcp1. In addition to the dynamin-related fusion proteins, there may also be a role for lipid modification during fusion. Like in mammals, where a mitochondrial phospholipase D acts in concert with the Mitofusins to promote fusion (Huang *et al.* 2011), *C. elegans* has a lipid modifying enzyme (glycerol-3-phosphate acyltransferase) on the mitochondrial outer membrane, where it promotes fusion in concert with FZO-1 (Ohba *et al.* 2013). The finding that *C. elegans* and mammals use different lipid modifying enzymes to promote fusion hints at further complexities in this process.

The phenotypes of C. elegans fission and fusion mutants are similar to the mutant phenotypes observed in yeast and mammalian cells (Pernas and Scorrano 2016). Fission defects lead to more interconnected mitochondria, while fusion defects give rise to fragmented mitochondria. EM images of C. elegans eat-3 mutants also show that mitochondrial outer membranes can still fuse when inner membrane fusion is blocked, giving rise to multiple separate matrix compartments contained within a single outer membrane enclosure (Kanazawa et al. 2008). The brood sizes, growth rates, and lifespan of C. elegans drp-1 and fzo-1 mutants are not very different from wild-type animals, but *eat-3* mutants develop slowly, stay small, have low brood sizes, and live longer than wild-type or the other fission and fusion mutants (Kanazawa et al. 2008). Moreover, eat-3 mutants have far fewer cristae than wild-type animals, and they are more sensitive to ROSinducing agents like paraquat, consistent with disruptions in inner membrane function (Kanazawa et al. 2008).

*C. elegans eat-3* and *fzo-1* mutants are both more sensitive to arsenite (Luz et al. 2017), and both mutants acidify the cytoplasms of their intestinal cell, similar to the acidification caused by mutations in ETC proteins (Johnson and Nehrke 2010). This could be a form of lactic acidosis caused by increased reliance on glycolysis. Some differences between eat-3 and fzo-1 mutants were noted as well. The acidification of cytoplasm is much stronger in the cytoplasms of neurons and muscles in eat-3 mutants than it is in fzo-1 mutants (Johnson and Nehrke 2010). The eat-3 mutants also inhibit axonal regeneration while *fzo-1* mutants do not, suggesting that EAT-3 has more profound effects than FZO-1 on mitochondrial function (Knowlton et al. 2017). The effects of EAT-3 on cristae are similar to those observed with mammalian Opa1, consistent with a general role in cristae maintenance alongside the well-defined role in mitochondrial fusion (Pernas and Scorrano 2016). C. elegans is therefore an excellent model for studying the pathological effects of eat-3 (Opa1) mutations on neuronal function.

# Motility and anchoring

As in other multicellular animals, *C. elegans* mitochondria move along microtubules so they can be distributed throughout the cell (Figure 6B). Anterograde transport of mitochondria is mediated by kinesins, while retrograde transport is mediated by dynein. Of the 21 kinesins in *C. elegans* (Siddiqui 2002), two have been shown to affect mitochondria. RNAi for the kinesin KLP-6 alters *C. elegans* mitochondrial morphology in muscle cells (Tanaka *et al.* 2011), while UNC-116 is needed for anterograde movement of mitochondria in *C. elegans* neurons (Rawson *et al.* 2014). The mammalian homolog of UNC-116 is KIF5, which also mediates mitochondrial transport in mammals. Transport of mitochondria along axons by UNC-116 is necessary for neuronal regeneration after injury (Han *et al.* 2016), but it is also necessary for maintaining axonal integrity (Rawson *et al.* 2014).

Kinesins and dynein interact with mitochondria through Miro and Milton proteins, which are known adaptor proteins in other organisms. *C. elegans* has three Miro genes (*miro-1*, *-2*, and *-3*), but *miro-2* and *miro-3* have deletions in conserved sequences, while *C. briggsae* only has *miro-1*, suggesting that *miro-2* and *miro-3* may have divergent functions. A deletion in *C. elegans miro-1* increases lifespan and reduces the numbers of mitochondria in hypodermal and muscle cells, but the effects on neuronal function are modest (Shen *et al.* 2016). It is conceivable that MIRO-2 and *-3* affect motility, while MIRO-1 is responsible for one of the other known functions of Miro proteins, such as maintaining contacts between ER and mitochondria (Lee *et al.* 2016).

Mitochondria can also be anchored to other parts of the cytoskeleton. Mutations in the *anc-1* gene were shown to affect mitochondrial and nuclear positioning in *C. elegans* hypodermal cells (Hedgecock and Thomson 1982). The ANC-1 protein was later found to have an actin binding domain, suggesting that mitochondria are anchored by interactions between ANC-1 and the actin cytoskeleton (Starr and Han 2002). The discovery of mitochondrial and nuclear positioning by the *C. elegans* ANC-1 protein therefore helped uncover new mechanisms for organelle positioning through connections with the actin cytoskeleton (Bone and Starr 2016).

#### **Mitochondrial Biogenesis**

As in other eukaryotes, most mitochondrial proteins in C. elegans are encoded by the nucleus. Elaborate mechanisms exist for targeting those proteins to their proper destinations in mitochondria, and for regulating the expression of nuclear DNA and mtDNA encoded proteins in accordance with the energetic needs of the cell. In mammals, mitochondrial biogenesis is primarily regulated by the transcription factor PGC-1 $\alpha$ , which itself is under control of AMP-kinase and Sirt1 (Friedman and Nunnari 2014). C. elegans does not have an obvious PGC-1 $\alpha$  homolog. Instead, biogenesis is, at least in part, regulated by the SKN-1 transcription factor (Nrf2 in mammals) (Palikaras et al. 2015), along with the C. elegans Sirt1 homolog SIR-2.1, which controls gene expression through the FOXO transcription factor DAF-16 (Berdichevsky et al. 2006), and AAK-2, which acts through the transcription factors CEP-1/p53 and CEH-23 (Chang et al. 2017). These pathways affect longevity and stress responses in different ways and may co-operatively control mitochondrial biogenesis during normal growth and development in C. elegans. Expression of the nuclear encoded mitochondrial genes is complemented by the transcription and translation of the handful of proteins encoded by genes in mitochondrial DNA. *C. elegans* mtDNA is compact (14 kb), encoding rRNAs, tRNAs, and a small number of ETC and ATP synthase proteins, with little or no space between coding sequences, similar to the mtDNAs of other multicellular animals. The organization of these genes, and other aspects of the *C. elegans* genome, have been reviewed (Lemire 2005). Here, we will briefly discuss some new advances in this area, and the general mechanisms of protein targeting to mitochondria.

#### Mitochondrial DNA, transcription, and translation

An analysis of mtDNA copy numbers and replication showed a surprising tolerance for different copy numbers (Bratic et al. 2009). More importantly, almost all mtDNA replication appears to occur in the gonad. Loss of the mtDNA polymerase POLG-1 during development has only a limited effect on the adult animal. DNA replication in the gonad stocks embryos with enough mtDNA for the next generation. C. elegans mtDNA has a short noncoding stretch, which was previously thought to act like a displacement loop similar to the D-loops that serve as origins of replication in mammals. A new study with 2D gel analysis of replication intermediates in C. elegans gonad mitochondria shows that there is no displacement loop (Lewis et al. 2015). Instead, DNA replication utilizes a rolling circle intermediate, like the replication of bacteriophage DNA and the DNAs of fungal and plant mitochondria. Although the replication machinery of C. elegans has not been studied in detail, the replication proteins in other organisms are similar to bacteriophage replication proteins (the DNA-helicase and DNA-polymerases) as well, suggesting that the machinery for mtDNA replication was co-opted from a bacteriophage. This bacteriophage may have been smuggled into the host cell during the original endosymbiosis event.

Along with DNA replication proteins, C. elegans has a TFAM-like DNA compaction protein HMG-5, which has been shown to affect mtDNA replication and transcription (Sumitani et al. 2011). There are few other studies on mtDNA transcription in C. elegans. However, some things can be inferred from the organization of genes. Unlike mammalian mtDNA, the protein-coding, tRNA and rRNA genes are all on one strand, suggesting that transcription is unidirectional, and the compactness suggests that there is only one start site within a unique noncoding segment (Lemire 2005). The genes are most likely transcribed as a polycistronic unit, similar to mammalian mitochondria, and then process by cleavages releasing the tRNAs that punctuate the genes. An RNA polymerase (RPOM-1) that is similar to a bacteriophage polymerase mediates mitochondrial transcription. As with the mitochondrial helicase and polymerase mentioned earlier, the gene coding for this polymerase may have snuck in with the original endosymbiont. The helicase and polymerase enzymes were then co-opted for their current functions in mitochondrial DNA replication and transcription.

Spontaneous mutations in C. elegans mtDNA are infrequent  $(10^{-7}/\text{site/generation})$ , but the large numbers of copies that are transmitted through oocytes suggest that acquisition of a new mutation is a common event (Konrad et al. 2017). These mutations are generally lost through natural selection, but they are also weeded out by mitophagy. Elimination of mtDNA mutations by mitophagy was first shown to work in mammalian cells (Suen et al. 2010), but has since then been replicated in a whole animal using C. elegans as a model system (Valenci et al. 2015). Once in a while, seemingly deleterious mutations are, nevertheless, maintained in a heteroplasmic state. These types of mutations may persist because they confer an unexpected advantage. An interesting example is provided by the *ctb-1(qm189)* allele, which has a mutation in the gene coding for cytochrome b of the ETC complex III (Suthammarak et al. 2010). As discussed in the section Complex III, this ctb-1 allele reverses the destabilizing effects of mutations in *isp-1* (another complex III protein) on complex I. In this case, there is a clear selective advantage. There are, however, also examples of heteroplasmy without these kinds of advantages. These heteroplasmic states persist through a newly discovered mechanism relying on the mitochondrial unfolded protein response (UPRmt), as discussed in more detail in Mitochondrial Quality Control.

#### Protein import machineries

Little research has been done on mitochondrial protein import in C. elegans, perhaps because the import machineries are generally similar to those in yeast and mammalian cells, for which a wealth of literature already exists. We will summarize the basic import pathways with some references to C. elegans studies, while referring to other reviews for an in depth discussion of the proteins that are involved in yeast and mammalian pathways (Harbauer et al. 2014; Wiedemann and Pfanner 2017). The vast majority of mitochondrial proteins (~1500 different ones, as determined with mammalian cells and yeast) are encoded by nuclear DNA, synthesized in the cytosol and imported post-translationally. The import machineries are tasked with accurately delivering proteins to the different submitochondrial destinations (Figure 7). Mitochondrial targeting sequences mark proteins for these different destinations. The most common targeting sequences consist of 20-30 amino acids at the amino terminus, sending proteins to the mitochondrial matrix. These sequences form an amphipathic helix, which is recognized by a larger protein import apparatus called the TOM complex, which includes a transmembrane channel protein TOM40.

The N-terminal targeting sequence of a protein destined for mitochondrial matrix first emerges from the TOM complex on the side of the mitochondrial intermembrane space. Once there, it is recognized by proteins of the TIM23 complex, which translocates proteins from the intermembrane space into the matrix. Proteins entering the matrix are then folded into their native conformation with help from mitochondrial HSP70 and an HSP10/HSP60 protein-folding



Figure 7 Overview of mitochondrial protein import pathways. Most proteins enter the intermembrane space through the Tom40 complex, followed by further targeting to their final destination. Proteins with an N-terminal targeting sequence (1) are sent to the mitochondrial matrix through the Tim23 complex, or if they have a single transmembrane segment they become anchored in the inner membrane (2). Multispanning proteins are also first translocated into the intermembrane space, but, once inside, they are sequestered by small TIM proteins and then inserted into the inner membrane via the Tim22 complex (3). Some remain in the intermembrane space, where they can be trapped by protein modifications, such as disulfide bonds or covalent heme attachment (4). Other proteins are returned to the outer membrane for folding into β-barrel proteins through the SAM pathway (5). Mitochondrial outer membrane proteins with  $\alpha$ -helical transmembrane segments are inserted through other pathways outside of the Tom40 complex (6).

complex. Knockdown of the *C. elegans* mitochondrial Hsp70 protein (HSP-6) disrupts mitochondrial morphology, reduces ATP levels, shortens lifespan, and slows movement, consistent with generally impaired mitochondrial function (Kimura *et al.* 2007).

Proteins targeted to other destinations use variations on this theme (Figure 7). Proteins with multiple transmembrane segments, such as transport proteins in the mitochondrial inner membrane have internal hydrophobic segments that function both as targeting sequences and as transmembrane segments in the mature proteins. These proteins enter mitochondria through the TOM40 translocase, but are then sequestered by small chaperones, the tiny TIMs, in the intermembrane space. These tiny TIMs transfer the newly translocated protein to a separate inner membrane import channel called TIM22. A number of these import proteins were studied in C. elegans with RNAi (Curran et al. 2004). RNAi of tomm-7 and ddp-1 (a Tom40 complex subunit, and one of the tiny Tim proteins) resulted in mitochondria with an interconnected morphology in vivo, presumably due to defects in the assembly of outer membrane fission/fusion components. Knockdown of the tiny TIM proteins TIN-9.1 and TIN-10 impairs import of the ADP/ATP carrier into isolated C. elegans mitochondria (Curran et al. 2004). RNAi of these small Tim proteins also resulted in a small body size, reduced number of progeny produced, and partial embryonic lethality. Surprisingly, however, these treatments did not affect lifespan, unlike results obtained with HSP-6, suggesting that there are phenotypic

differences between proteins that affect import alone and HSP-6, which is also important for proteostasis (discussed in the previous paragraph).

#### Mitochondrial Quality Control

A small but significant fraction of electrons passing through the mitochondrial electron transport chain are dislocated, producing ROS, which can then damage lipids and proteins inside mitochondria. As a first line of defense, ROS can be converted to peroxide  $(H_2O_2)$  by the enzyme SOD. C. elegans SOD-2 and -3 both have mitochondrial targeting sequences, although only SOD-2 is necessary to suppress the ROS-sensitivity of eat-3 mutants, suggesting that SOD-2 is the dominant isoform (Kanazawa et al. 2008). Possible damaging effects of  $H_2O_2$  can be mitigated by mitochondrial peroxiredoxins and the peroxisome enzyme catalase, which converts H<sub>2</sub>O<sub>2</sub> into H<sub>2</sub>O and O<sub>2</sub>. ROS, nevertheless, often does cause some damage, and this damage is exacerbated when ROS production increases in mitochondria subjected to stress, for example from toxic chemicals, or in mitochondria with mutations in the ETC. Surprisingly, mutations in SOD-2 extend lifespan (Schaar et al. 2015), similar to other mitochondrial mutants, such as clk-1 (Jonassen et al. 2002; Liu et al. 2017), suggesting that some damage can be tolerated and a general slowing of mitochondrial function promotes longevity (Van Raamsdonk and Hekimi 2009).

### Proteases

Mitochondria cope with damage in various ways. Primary responses and some of the genes involved are reviewed in Kirstein-Miles and Morimoto (2010). Mitochondrial Hsp70 heat shock proteins prevent denatured proteins from forming protein aggregates. A mitochondrial folding complex, consisting of Hsp10 and Hsp60 subunits ,also helps refold proteins. Proteins that are damaged beyond repair can be degraded by mitochondrial proteases. The mitochondrial matrix has a proteasome-like complex (LON-complex), and another ATP-driven protease complex (ClpP), which degrade soluble proteins. RNAi for one of the ClpP subunits induces a mitochondrial unfolded protein response UPR<sup>mt</sup>), which will be discussed in more detail in a later section (Haynes et al. 2007). Proteases in the mitochondrial inner membrane, such as the AAA-Proteases YMEL-1 (YME1L in mammals) facing the intermembrane space, and SPG-7 (AFG3L2 in mammals) or PPGN-1 (Paraplegin in mammals) facing the matrix degrade membrane proteins. Fusion between mitochondria also helps maintain mitochondrial function by promoting the exchange of functional components between partially damaged mitochondria. This type of complementation can offset low levels of damage. Increased fusion is also used to preserve mitochondrial function when cells are subjected to low levels of stress caused by toxic chemicals or when they are starved of nutrients. Starved cells cannibalize many internal components through bulk digestion of cytoplasmic proteins in a process called macroautophagy. However, the starved cells protect their mitochondria from macro-autophagy by converting them into elongated tubules that are resistant to autophagy by inhibiting fission and promoting fusion.

#### Mitophagy

Mitochondria that lose their membrane potential can no longer fuse with other mitochondria, thus preventing the poisoning of those other mitochondria with their damaged components. In essence, those damaged mitochondria are quarantined for a short time as a form of quality control (Youle and van der Bliek 2012). Some mitochondria recover their membrane potential through new protein synthesis, but the damage in others can be prohibitive. Failure to recover targets defective mitochondria for degradation through a specialized form of autophagy, called mitophagy. Mitochondrial fission contributes to this form of quality control, because fission is often asymmetric, giving rise to two daughter mitochondria with different membrane potentials (Twig et al. 2008). Beneficial effects of mitophagy have been demonstrated in C. elegans by showing that it helps to remove damaged mitochondrial DNA from nematodes (Bess et al. 2012). Mitophagy in concert with mitochondrial fission and fusion also helps to reduce the levels of heteroplasmy (Valenci et al. 2015). Recently, a chemical inducer of mitophagy was discovered using C. elegans as a model organism (Ryu et al. 2016). This inducer, Urolithin A, is a small molecule derived from pomegranates. Urolithin A increases the rates of mitophagy, prolongs the lifespan of C. elegans and improves muscle function in rodents (Ryu et al. 2016).

Key proteins involved in mitophagy were first discovered through mutations in patients with hereditary forms of Parkinson's disease. Cellular pathways connecting some of these mutations with mitochondria were first discovered with genetic analysis of Drosophila mutants and further deciphered with cultured mammalian cells (Pickrell and Youle 2015). Loss of mitochondrial membrane potential in damaged mitochondria is signaled by the protein kinase PINK-1. This protein has a mitochondrial targeting sequence and is normally degraded, but import stops when the mitochondrial membrane potential drops below a certain level. PINK-1 then accumulates on the outer membrane, where it recruits the E3-ligase Parkin from the cytosol, which, in turn, triggers mitophagy by ubiquitinating and degrading the mitochondrial outer membrane proteins Miro (Hsieh et al. 2016) (Figure 8A). Lack of energy is also sensed by AMP-kinase, which activates ULK1 (C. elegans UNC-51) to activate parts of the autophagy pathway (Egan et al. 2011).

Advances made with *C. elegans* include studies of genetic interactions between PINK-1 and the Lrrk2 homolog LRK-1—two of the main proteins implicated in Parkinson's disease. These proteins have antagonistic effects on *C. elegans* stress response and neurite outgrowth (Samann *et al.* 2009). PINK-1 directly affects mitochondrial stress responses, and LRK-1 affects the ER stress response. This antagonism is consistent

with the genetics of Parkinson's disease, because the diseasecausing LRRK2 mutations are gain-of-function, while Pink1 mutations are loss-of-function. It was, nevertheless, shown that LRRK2 mutations also affect mitochondrial function in *C. elegans*, possibly as an indirect effect of ER stress (Saha *et al.* 2009). Another major Parkinson's protein,  $\alpha$ -synuclein, is also toxic through gain of function. Overexpression of this protein in *C. elegans* inhibits mitochondrial fusion, and eventually affects mitochondrial function; phenotypes that can be suppressed by overexpressing proteins that promote mitochondrial clearance, such as *PINK-1* and the Parkin-homolog *PDR-1* (Kamp *et al.* 2010).

Although PINK-1 and Parkin/PDR-1 can promote mitophagy in *C. elegans* (Ryu *et al.* 2016), other pathways might also induce mitophagy. *C. elegans* does not have a Mul1 homolog, which is a mitochondrial E3 ligase that acts in parallel with Pink1 and Parkin in mammals and *Drosophila* (Yun *et al.* 2014). *C. elegans* does have several other E3 ligases, which could affect mitochondrial turnover. These include Huwe1 (*C. elegans* Y92H12A.2), March5 (*C. elegans* M110.3), Rnf185 (*C. elegans rnf-5*) (Kuang *et al.* 2012) and Gp78 [*C. elegans hrdl-1*(*gk28*)] (Sasagawa *et al.* 2007). The extent of their redundancies with PINK-1 and Parkin/PDR-1 in *C. elegans* remains to be determined.

C. elegans has provided new insights into the connections between mitochondrial fission and mitophagy. Mutations in *drp-1* and *fis-2* (one of the two Fis1 homologs in C. elegans) act independently to promote clearance of mitochondria during apoptosis (Breckenridge et al. 2008). Although Drp1 and Fis1 act independently during clearance, these proteins do bind to each during hypoxia-induced mitochondrial fission and clearance (Kim et al. 2011). Nevertheless, mutations in mammalian fis1 do not affect fission under normal circumstances (Otera et al. 2010). An explanation for these seemingly contradictory functions of Fis1 was finally provided by several different lines of research, starting with the discovery that Fis1 mutants disrupt disposal of defective mitochondria in C. elegans and accumulate large amounts of unproductive autophagosome membranes (Shen et al. 2014). An explanation for this phenomenon came from additional findings that Fis1 binds to the Rab7 GAP TBC1D15 (Onoue et al. 2013) and that mutations in TBC1D15 phenocopy the effects of Fis1 mutations (Yamano et al. 2014). Fis1 and TBC1D15 therefore act in concert to attenuate Rab7 function during mitophagy, most likely providing a mechanism for turning the autophagy machinery off once defective mitochondria are fully encapsulated by isolation membrane.

In the wild, *C. elegans* may encounter chemicals that induce mitochondrial stress, but they are also often subjected to hypoxic conditions, which induce mitophagy as well. It was shown that anoxia and reoxygenation regulates mitochondrial dynamics through a hypoxia response pathway that includes the stress-regulated transcription factor SKN-1 (Nrf2 in mammals) and other proteins that affect mitochondrial dynamics under stress conditions (Ghose *et al.* 2013). SKN-1 is not only required for recovery during reoxygenation,



Figure 8 Outline of mitophagy pathways. (A) Mitochondria with low membrane potential, as might result from mutations in mitochondrial DNA or by damage from ROS, accumulate PINK-1 on their surface. PINK-1 then recruits the E3 ubiquitin ligase parkin (PDR-1) from the cytosol. Parkin ubiquitinates mitochondrial membrane proteins, such as Miro, and triggers autophagy through Ulk1 (C. elegans UNC-51). These events lead to the formation of an autophagosome encapsulating the damaged mitochondrion with membrane, followed by fusion with lysosomes. This specialized form of autophagy ensures that damaged mitochondria are quickly removed from the cell. (B) Paternal mitochondria are eliminated from zygotes by mitophagy. Soon after fertilization, the mitochondrial inner membrane becomes permeable, allowing entry of the intermembrane space endonuclease, CPS-6, into the matrix, where it degrades mtDNA. Further degradation of paternal mitochondria is mediated PINK-1 and PDR-1/parkin induced mitophagy.

it also helps coordinate mitophagy and mitochondrial biogenesis, which are important factors in *C. elegans* longevity (Palikaras *et al.* 2015). Tomatidine, a substance in green tomatoes, was recently shown to promote longevity in *C. elegans* by inducing mitophagy via the SKN-1 pathway (Fang *et al.* 2017), similar to the effects that were observed with urolithin (Ryu *et al.* 2016). SKN-1 can control the expression of genes needed for mitochondrial biogenesis and the expression of DCT-1, which is a mitochondrial outer membrane protein and a downstream effector of Pink1 and Parkin (Palikaras *et al.* 2015).

DCT-1 is similar in sequence to Bnip3 and NIX in mammals, although they seem to play somewhat different roles during mitophagy. Bnip3 and NIX proteins can trigger developmentally programmed removal of mitochondria, for example, during erythropoiesis where mitochondria are degraded by Pink1/Parkin-independent mitophagy followed by expulsion through exocytosis (Ney 2015). A comparable pathway for programmed removal of mitochondria from somatic cells does not appear to exist in *C. elegans*. There may, nevertheless, be some shared features with a newly discovered pathway for the removal of damaged mitochondria from C. elegans neurons (Melentijevic et al. 2017). When stress is induced by impaired quality control mechanisms, such as chaperone expression, autophagy, or proteasome function, C. elegans neurons are able to extrude large membrane enclosed vesicles, called exophers, which can include defective mitochondria. These "jettisoned" vesicles transit through surrounding tissue. Nondegraded material from these exophers is even observed in remote cells, suggesting the occurrence of secondary transfer throughout the body. Mutations in canonical mitophagy genes (pdr-1, pink-1, and dct-1). This novel disposal mechanism, first discovered in *C. elegans*, promises to become an exciting new area of research.

#### Elimination of paternal mitochondria

Perhaps the most important example of deliberately removing functional mitochondria occurs during fertilization. Sperm

cells have mitochondria, but those are selectively degraded after fertilization. As a result of this degradation, the mitochondrial DNA in sexually dimorphic eukaryotes is almost always inherited from the mother through the oocyte. This type of maternal inheritance depends on the ability to selectively remove sperm mitochondria or, to be more precise, their DNAs. Recent studies with *C. elegans* and *Drosophila* have helped uncover the mechanisms for the selective removal of paternal mitochondria (van der Bliek 2016).

The first break came with *C. elegans*, where it was shown that autophagy proteins are required for the degradation paternal mitochondria (Al Rawi *et al.* 2011; Sato and Sato 2011; Zhou *et al.* 2011; Djeddi *et al.* 2015). This specialized form of mitophagy occurs within minutes after fertilization. Autophagy mutants allow paternal mitochondria to persist throughout embryogenesis. Mitochondrial fission and fusion proteins affect this process as well (Wang *et al.* 2016). A defect in fission in the sperm delays degradation of paternal mitochondria, while a defect in fusion of accelerates this process, as would be expected for removal through mitophagy. Fission and fusion mutations in oocytes have the opposite effects, presumably because maternal mitochondria need protection from degradation.

A second break came with the discovery that the *C. elegans* endonuclease G homolog, CPS-6, which normally resides in the mitochondrial intermembrane space, is needed for the postfertilization degradation of mitochondrial DNA (Figure 8B). *C. elegans* CPS-6 was previously shown to degrade nuclear DNA during apoptosis (Parrish *et al.* 2001), but then, in *Drosophila*, it was shown that endonuclease G degrades mitochondrial DNA in sperm cells before fertilization (DeLuca and O'Farrell 2012). The twist came with *C. elegans*, where it was shown that CPS-6 degrades paternal mitochondrial DNA shortly after fertilization (Zhou *et al.* 2016). The mitochondrial inner membranes somehow lose their integrity, allowing the CPS-6 protein to enter the matrix compartment and degrade the paternal mitochondrial DNA before the

autophagosomes fuse with lysosomes. Mutations in *cps-6* cause an accumulation of autophagy intermediates. Interestingly, crosses between different genetic backgrounds showed that the retention of heterologous DNA in *cps-6* mutants is embryonic lethal, suggesting that oocytes are somehow adapted to accommodate their own mitochondrial DNA, but not DNA from heterologous strains. This type of adaptation mirrors the physiological effects of matching mitochondrial DNA haplotypes with different nuclear DNAs, as recently observed in mice (Latorre-Pellicer *et al.* 2016).

What is the mechanism for making holes in the mitochondrial inner membrane, so that CPS-6 can enter the matrix compartment? Permeability transition pores that cause necrotic cell death are too small for proteins. Osmotic swelling and rupturing of the membrane is possible, but that has not been observed. Moreover, it was recently shown that the mammalian mitochondrial inner membrane protein prohibitin 2 becomes exposed to the cytosol during mitophagy, and that this protein then acts as a receptor for binding to components of the autophagic membrane (Wei et al. 2017). RNAi knockdown of the C. elegans prohibitin 2 homolog *phb-2* prevented the clearance of paternal mitochondria after fertilization (Wei et al. 2017), suggesting a similar role as a mitophagy receptor in C. elegans. If that is the case, then there might also be holes in the mitochondrial outer membrane along with the holes in the inner membrane that are needed for CPS-6 entry into the matrix. We are left with two main questions: what makes holes in the membranes of paternal mitochondria after fertilization? What triggers the formation of these holes? Answers may come from future genetic studies with C. elegans.

# UPR<sup>mt</sup> stress response and signaling between mitochondria and the nucleus

The mitochondrial unfolded protein response (UPR<sup>mt</sup>) is a cellular program in which certain nuclear genes are transcriptionally activated to counter the effects of unfolded proteins in mitochondria. This program was first discovered in mammalian cells, where the relevant transcription factors and a number of responsive genes with their regulatory elements have been identified (Hoogenraad 2017). Genes that are activated encode proteins responsible for proteolysis (ClpP, YME1L1), protein import (Tim17A, MPP), chaperonins (Cpn60, Cpn10), and other functions that mitigate problems caused by unfolded proteins (Aldridge *et al.* 2007). Although there are differences in the activation mechanisms and identities of transcription factors, much has also been learned from the discovery of UPR<sup>mt</sup> pathways in *C. elegans* (Fiorese and Haynes 2017) (Figure 9A).

*C. elegans* UPR<sup>mt</sup> is triggered by the actions of the mitochondrial matrix protease CLPP-1, suggesting that proteolysis of unfolded proteins is part of the signaling process (Haynes *et al.* 2007). This idea is supported by the discovery of a role for the mitochondrial peptide exporting protein HAF-1 in this process (Haynes *et al.* 2010). RNAi for HAF-1 suppresses UPR<sup>mt</sup> and it prevents translocation of a downstream transcription factor ATFS-1 (formerly named ZC376.7) to the nucleus. ATFS-1 binds to promoters of genes induced by UPR<sup>mt</sup>, but it also binds directly to OXPHOS gene promoters limiting OXPHOS transcripts during mitochondrial stress (Nargund et al. 2015). Whether peptides generated by CLPP-1 and exported by HAF-1 are able to directly activate ATFS-1 is unclear, but ATFS-1 does have some unusual targeting properties that may be connected with this process. ATFS-1 has dual targeting with an N-terminal mitochondrial leader sequence and a C-terminal nuclear localization signal. This protein is usually imported and degraded in mitochondria, except during UPR<sup>mt</sup> when it is no longer imported into mitochondria (Nargund et al. 2012). It then goes to the nucleus, where it activates the expression of genes needed for UPRmt (Haynes et al. 2010). It is therefore possible that the exported peptides somehow interfere with the mitochondrial import pathway or they redirect ATFS-1 to the nucleus in a different way.

Several other signaling proteins that are involved in UPR<sup>mt</sup> were discovered with genetic screens in C. elegans. Along with ATFS-1, another transcription factor, DVE-1, plays a role downstream of CLPP-1 and HAF-1. DVE-1 forms a complex with the small ubiquitin-like protein UBL-5, binding to the promoters of mitochondrial chaperone genes (Haynes et al. 2007). Genetic screens also revealed that the histone demethylases LIN-65 and MET-2 are required for DVE-1 and ATFS-1 binding to the promoter elements of stress-induced genes (Tian et al. 2016). Several other histone demethylases also affect UPRmt, revealing even more complexity (Merkwirth et al. 2016). Lastly, an eIF2 $\alpha$  kinase named GCN-2 that modulates cytosolic protein synthesis, functions in a complementary pathway. ROS produced by defective mitochondria triggers GCN-2-dependent phosphorylation of eIF2 $\alpha$ , but not ATFS-1 activation. Deleting *atfs-1* and gcn-2 genes together exacerbates the developmental defects from either mutation, suggesting that translational control and chaperone induction are parts of complementary UPR<sup>mt</sup> pathways (Baker et al. 2012).

The GCN-2-dependent ROS-induced UPR<sup>mt</sup> mentioned above is inhibited by the MAP-kinase KGB-1 (Runkel *et al.* 2013). This kinase controls the response to invading pathogens and xenobiotic compounds, suggesting that these other stress responses complement ROS-induced UPR<sup>mt</sup>, similar to the complementary effects observed with *atfs-1* and *gcn-2* mutants. Indeed, ATFS-1 also induces innate immune genes (Pellegrino *et al.* 2014). Mutants lacking ATFS-1 are susceptible to *Pseudomonas aeruginosa* infections, whereas hyperactivation of ATFS-1 improved *P. aeruginosa* clearance from the intestine. Thus, UPR<sup>mt</sup> induced by ATFS-1 provides a mechanism for pathogen-response, countering the disruptions of mitochondrial function when *C. elegans* is grown with different pathogenic bacteria and combating those bacteria themselves (Liu *et al.* 2014).

UPR<sup>mt</sup> also has a downside, because it can inadvertently help maintain copies of deleterious mtDNA in heteroplasmic *C. elegans* strains (Gitschlag *et al.* 2016; Lin *et al.* 2016;



**Figure 9** Outline of pathways controlling the mitochondrial unfolded protein response in *C. elegans.* (A) Cell autonomous pathways controlling UPR<sup>mt</sup> within a cell include signaling through the ATFS-1 transcription factor, which is normally targeted to mitochondria and degraded, but can get routed to the nucleus when mitochondrial protein import is blocked. The other pathway involves activation of GCN-2, which inhibits cytosolic protein synthesis. (B) Cell nonautonomous UPR<sup>mt</sup> is triggered in intestinal cells by neurotransmitters (serotonin and FLP-2) that are secreted by stressed neurons.

Tian et al. 2016). ATFS-1 plays a role in this process. An atfs-1 mutant with the heteroplasmic uaDf5 mtDNA deletion has almost tenfold less total mtDNA than a heteroplasmic strain with wild-type atfs-1 (Lin et al. 2016). The latter strain has mild mitochondrial dysfunction and constitutive UPR<sup>mt</sup> activation, while the former strain has severely disrupted mitochondria. It seems likely that OXPHOS defects caused by deletions in mtDNA activate  $\mathsf{UPR}^{\mathsf{mt}}$  and increase mitochondrial biogenesis in an attempt to recover OXPHOS activity, thereby propagating deleterious mtDNA (Lin et al. 2016). Unlike wild-type mtDNA, the genomes with deletions lack copy number control, which would suggest that they tend to populate mitochondria because of a replication advantage. However, strains with different sizes of mtDNA deletions have similar ranges of copy numbers, so other factors such as the competing effects of UPR<sup>mt</sup> and clearance through PINK-1 and Parkin/PDR-1 pathways must be more important (Gitschlag et al. 2016).

An exciting new development with broad implications came from longevity studies with C. elegans. The effects on longevity were monitored in nematodes that expressed hairpin RNAi for a mitochondrial OXPHOS protein under control of various tissue specific promoters (Durieux et al. 2011). It was discovered that mitochondrial stress in neurons is acted upon by UPR<sup>mt</sup> in other tissues, even when they have no physical connections to the RNAi-expressing cells. This cellnonautonomous response helps control the rate of aging for these other tissues, and indeed for the whole organism, through diffusible signals that come from limited numbers of cell types (Durieux et al. 2011). The nature of these signals, termed Mitokines, their production by stressed cells, and their detection by peripheral tissues, has generated a lot of interest because of their potential therapeutic value (Deng and Haynes 2016).

Clues to the mechanisms for cell nonautonomous activation of UPR<sup>mt</sup> came from recent studies in which the potential contributions of different neurotransmitters to this process were evaluated in C. elegans (Figure 9B). In one study, cytosolic expression of polyglutamine (polyQ40) was used to induce mitochondrial stress in neurons (Berendzen et al. 2016). The effects on UPRmt gene expression was monitored in intestinal cells with a Phsp-6::GFP reporter construct. It was found that cell nonautonomous activation of UPRmt requires functional UNC-31 (calcium activator for serotonin secretion) and the tryptophan hydroxylase TPH-1, which is required for serotonin synthesis (Berendzen et al. 2016). In a second study, CRISPR-Cas9 was used to disrupt mitochondrial function in neurons together with a systematic analysis of the contributions of different C. elegans neuropeptides to cell nonautonomous activation of UPR<sup>mt</sup> (Shao et al. 2016). Mutations in genes encoding a number of neuropeptides affected nonautonomous activation of UPR<sup>mt</sup>, but only one (FLP-2) was also able to induce this response by overexpression alone. Further analysis revealed that a subcircuit of three C. elegans sensory neurons and one interneuron was necessary for this response (Shao et al. 2016). Both studies show that UPR<sup>mt</sup> genes are needed in the signal providing neuronal cells and in the signal responsive intestinal cells, but the signals are different and the receptors on the intestinal cells are unknown. There is still much to be learned about this highly intriguing process.

**Concluding remarks:** *C. elegans* has provided exciting new insights into diverse aspects of mitochondrial function. The field of bioenergetics received a boost from *C. elegans*, because this genetically tractable organism shares many properties with other multicellular animals, including similarly organized ETC, toxicological properties, and downstream effects on aging. The mechanisms controlling mitochondrial dynamics in *C. elegans* are also much more similar to the mechanisms in complex animals than for example in yeast. Recent developments that were pioneered in *C. elegans* include the discovery of mechanisms for eliminating paternal mitochondria after fertilization, new mechanisms controlling

UPR<sup>mt</sup> and the discovery of mitokines. Progress in this field has been rapid. We therefore fully anticipate many more discoveries like this with *C. elegans*.

### Acknowledgments

The A.M.v.d.B. laboratory is funded by National Institutes of Health (NIH) grant U01 GM 109764. The M.M.S. and P.G.M. laboratories are funded by NIH grants R01 GM 105696 and R01 GM 118514.

## **Literature Cited**

- Ackema, K. B., J. Hench, S. Bockler, S. C. Wang, U. Sauder *et al.*, 2014 The small GTPase Arf1 modulates mitochondrial morphology and function. EMBO J. 33: 2659–2675.
- Ackema, K. B., C. Prescianotto-Baschong, J. Hench, S. C. Wang, Z. H. Chia *et al.*, 2016 Sar1, a novel regulator of ER-mitochondrial contact sites. PLoS One 11: e0154280.
- Adachi, H., and N. Ishii, 2000 Effects of tocotrienols on life span and protein carbonylation in Caenorhabditis elegans. J. Gerontol. A Biol. Sci. Med. Sci. 55: B280–B285.
- Aldridge, J. E., T. Horibe, and N. J. Hoogenraad, 2007 Discovery of genes activated by the mitochondrial unfolded protein response (mtUPR) and cognate promoter elements. PLoS One 2: e874.
- Al Rawi, S., S. Louvet-Vallee, A. Djeddi, M. Sachse, E. Culetto *et al.*, 2011 Postfertilization autophagy of sperm organelles prevents paternal mitochondrial DNA transmission. Science 334: 1144–1147.
- Avila, D., K. Helmcke, and M. Aschner, 2012 The Caenorhabiditis elegans model as a reliable tool in neurotoxicology. Hum. Exp. Toxicol. 31: 236–243.
- Bailey, D. C., C. E. Todt, S. E. Orfield, R. D. Denney, I. B. Snapp et al., 2016 Caenorhabditis elegans chronically exposed to a Mn/Zn ethylene-bis-dithiocarbamate fungicide show mitochondrial complex I inhibition and increased reactive oxygen species. Neurotoxicology 56: 170–179.
- Baker, B. M., A. M. Nargund, T. Sun, and C. M. Haynes, 2012 Protective coupling of mitochondrial function and protein synthesis via the eIF2alpha kinase GCN-2. PLoS Genet. 8: e1002760.
- Baradaran, R., J. M. Berrisford, G. S. Minhas, and L. A. Sazanov, 2013 Crystal structure of the entire respiratory complex I. Nature 494: 443–448.
- Behl, M., J. R. Rice, M. V. Smith, C. A. Co, M. F. Bridge *et al.*, 2016 Editor's highlight: comparative toxicity of organophosphate flame retardants and polybrominated diphenyl ethers to Caenorhabditis elegans. Toxicol. Sci. 154: 241–252.
- Berdichevsky, A., M. Viswanathan, H. R. Horvitz, and L. Guarente, 2006 C. elegans SIR-2.1 interacts with 14–3-3 proteins to activate DAF-16 and extend life span. Cell 125: 1165–1177.
- Berendzen, K. M., J. Durieux, L. W. Shao, Y. Tian, H. E. Kim *et al.*, 2016 Neuroendocrine coordination of mitochondrial stress signaling and proteostasis. Cell 166: 1553–1563.e10.
- Bess, A. S., T. L. Crocker, I. T. Ryde, and J. N. Meyer, 2012 Mitochondrial dynamics and autophagy aid in removal of persistent mitochondrial DNA damage in Caenorhabditis elegans. Nucleic Acids Res. 40: 7916–7931.
- Bodhicharla, R., I. T. Ryde, G. L. Prasad, and J. N. Meyer, 2014 The tobacco-specific nitrosamine 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) induces mitochondrial and nuclear DNA damage in Caenorhabditis elegans. Environ. Mol. Mutagen. 55: 43–50.
- Bone, C. R., and D. A. Starr, 2016 Nuclear migration events throughout development. J. Cell Sci. 129: 1951–1961.

- Braeckman, B. P., K. Houthoofd, A. De Vreese, and J. R. Vanfleteren, 1999 Apparent uncoupling of energy production and consumption in long-lived Clk mutants of Caenorhabditis elegans. Curr. Biol. 9: 493–496.
- Braeckman, B. P., K. Houthoofd, K. Brys, I. Lenaerts, A. De Vreese et al., 2002 No reduction of energy metabolism in Clk mutants. Mech. Ageing Dev. 123: 1447–1456.
- Braeckman, B. P., K. Houthoofd, and J. R. Vanfleteren, 2009 Intermediary metabolism. (February 16, 2009), *WormBook*, ed. The *C. elegans* Research Community, WormBook, doi/10.1895/wormbook.1.146.1, http://www.wormbook.org.
- Brand, M. D., and D. G. Nicholls, 2011 Assessing mitochondrial dysfunction in cells. Biochem. J. 435: 297–312.
- Bratic, I., J. Hench, J. Henriksson, A. Antebi, T. R. Burglin et al., 2009 Mitochondrial DNA level, but not active replicase, is essential for Caenorhabditis elegans development. Nucleic Acids Res. 37: 1817–1828.
- Breckenridge, D. G., B. H. Kang, D. Kokel, S. Mitani, L. A. Staehelin et al., 2008 Caenorhabditis elegans drp-1 and fis-2 regulate distinct cell-death execution pathways downstream of ced-3 and independent of ced-9. Mol. Cell 31: 586–597.
- Caito, S., S. Fretham, E. Martinez-Finley, S. Chakraborty, D. Avila *et al.*, 2012 Genome-wide analyses of metal responsive genes in Caenorhabditis elegans. Front. Genet. 3: 52.
- Caito, S. W., Y. Zhang, and M. Aschner, 2013 Involvement of AAT transporters in methylmercury toxicity in Caenorhabditis elegans. Biochem. Biophys. Res. Commun. 435: 546–550.
- Chance, B., and G. R. Williams, 1955 Respiratory enzymes in oxidative phosphorylation. III. The steady state. J. Biol. Chem. 217: 409–427.
- Chang, H. W., S. Pisano, A. Chaturbedi, J. Chen, S. Gordon *et al.*, 2017 Transcription factors CEP-1/p53 and CEH-23 collaborate with AAK-2/AMPK to modulate longevity in Caenorhabditis elegans. Aging Cell 16: 814–824.
- Chen, Q., E. J. Vazquez, S. Moghaddas, C. L. Hoppel, and E. J. Lesnefsky, 2003 Production of reactive oxygen species by mitochondria: central role of complex III. J. Biol. Chem. 278: 36027–36031.
- Chen, X., D. R. Thorburn, L. J. Wong, G. D. Vladutiu, R. H. Haas *et al.*, 2011 Quality improvement of mitochondrial respiratory chain complex enzyme assays using Caenorhabditis elegans. Genet. Med. 13: 794–799.
- Clark, S. G., D. L. Shurland, E. M. Meyerowitz, C. I. Bargmann, and A. M. van der Bliek, 1997 A dynamin GTPase mutation causes a rapid and reversible temperature-inducible locomotion defect in C. elegans. Proc. Natl. Acad. Sci. USA 94: 10438–10443.
- Conradt, B., Y. C. Wu, and D. Xue, 2016 Programmed cell death during Caenorhabditis elegans. Dev. Genet. 203: 1533–1562.
- Curran, S. P., E. P. Leverich, C. M. Koehler, and P. L. Larsen, 2004 Defective mitochondrial protein translocation precludes normal Caenorhabditis elegans development. J. Biol. Chem. 279: 54655–54662.
- Dancy, B. M., M. M. Sedensky, and P. G. Morgan, 2015 Mitochondrial bioenergetics and disease in Caenorhabditis elegans. Front. Biosci. (Landmark Ed.) 20: 198–228.
- Dancy, B. M., N. Brockway, R. Ramadasan-Nair, Y. Yang, M. M. Sedensky *et al.*, 2016 Glutathione S-transferase mediates an ageing response to mitochondrial dysfunction. Mech. Ageing Dev. 153: 14–21.
- de Boer, R., R. L. Smith, W. H. De Vos, E. M. Manders, S. Brul *et al.*, 2015 Caenorhabditis elegans as a model system for studying drug induced mitochondrial toxicity. PLoS One 10: e0126220.
- DeLuca, S. Z., and P. H. O'Farrell, 2012 Barriers to male transmission of mitochondrial DNA in sperm development. Dev. Cell 22: 660–668.
- Deng, P., and C. M. Haynes, 2016 The mitokine quest(ion). Cell Res. 26: 1265–1266.

Desjardins, D., B. Cacho-Valadez, J. L. Liu, Y. Wang, C. Yee *et al.*, 2017 Antioxidants reveal an inverted U-shaped dose-response relationship between reactive oxygen species levels and the rate of aging in Caenorhabditis elegans. Aging Cell 16: 104–112.

Dillin, A., A. L. Hsu, N. Arantes-Oliveira, J. Lehrer-Graiwer, H. Hsin et al., 2002 Rates of behavior and aging specified by mitochondrial function during development. Science 298: 2398–2401.

Djeddi, A., S. Al Rawi, J. L. Deuve, C. Perrois, Y. Y. Liu *et al.*, 2015 Sperm-inherited organelle clearance in C. elegans relies on LC3-dependent autophagosome targeting to the pericentrosomal area. Development 142: 1705–1716.

Durieux, J., S. Wolff, and A. Dillin, 2011 The cell-non-autonomous nature of electron transport chain-mediated longevity. Cell 144: 79–91.

- Egan, D. F., D. B. Shackelford, M. M. Mihaylova, S. Gelino, R. A. Kohnz *et al.*, 2011 Phosphorylation of ULK1 (hATG1) by AMPactivated protein kinase connects energy sensing to mitophagy. Science 331: 456–461.
- Ewbank, J. J., T. M. Barnes, B. Lakowski, M. Lussier, H. Bussey et al., 1997 Structural and functional conservation of the Caenorhabditis elegans timing gene clk-1. Science 275: 980–983.
- Falk, M. J., E. B. Kayser, P. G. Morgan, and M. M. Sedensky, 2006 Mitochondrial complex I function modulates volatile anesthetic sensitivity in C. elegans. Curr. Biol. 16: 1641–1645.
- Falk, M. J., Z. Zhang, J. R. Rosenjack, I. Nissim, E. Daikhin *et al.*, 2008 Metabolic pathway profiling of mitochondrial respiratory chain mutants in C. elegans. Mol. Genet. Metab. 93: 388–397.
- Fang, E. F., T. B. Waltz, H. Kassahun, Q. Lu, J. S. Kerr *et al.*, 2017 Tomatidine enhances lifespan and healthspan in C. elegans through mitophagy induction via the SKN-1/Nrf2 pathway. Sci. Rep. 7: 46208.
- Felkai, S., J. J. Ewbank, J. Lemieux, J. C. Labbe, G. G. Brown et al., 1999 CLK-1 controls respiration, behavior and aging in the nematode Caenorhabditis elegans. EMBO J. 18: 1783–1792.
- Feng, J., F. Bussiere, and S. Hekimi, 2001 Mitochondrial electron transport is a key determinant of life span in Caenorhabditis elegans. Dev. Cell 1: 633–644.
- Fiorese, C. J., and C. M. Haynes, 2017 Integrating the UPRmt into the mitochondrial maintenance network. Crit. Rev. Biochem. Mol. Biol. 52: 304–313.
- Fong, S., E. Teo, L. F. Ng, C. B. Chen, L. N. Lakshmanan *et al.*, 2016 Energy crisis precedes global metabolic failure in a novel Caenorhabditis elegans Alzheimer disease model. Sci. Rep. 6: 33781.
- Frey, T. G., C. W. Renken, and G. A. Perkins, 2002 Insight into mitochondrial structure and function from electron tomography. Biochim. Biophys. Acta 1555: 196–203.
- Friedman, J. R., and J. Nunnari, 2014 Mitochondrial form and function. Nature 505: 335–343.
- Ghose, P., E. C. Park, A. Tabakin, N. Salazar-Vasquez, and C. Rongo, 2013 Anoxia-reoxygenation regulates mitochondrial dynamics through the hypoxia response pathway, SKN-1/Nrf, and stomatin-like protein STL-1/SLP-2. PLoS Genet. 9: e1004063.
- Gitschlag, B. L., C. S. Kirby, D. C. Samuels, R. D. Gangula, S. A. Mallal *et al.*, 2016 Homeostatic responses regulate selfish mitochondrial genome dynamics in C. elegans. Cell Metab. 24: 91–103.
- Gonzalez-Cabo, P., S. Ros, and F. Palau, 2010 Flavin adenine dinucleotide rescues the phenotype of frataxin deficiency. PLoS One 5: e8872.
- Gonzalez-Hunt, C. P., M. C. Leung, R. K. Bodhicharla, M. G. McKeever, A. E. Arrant *et al.*, 2014 Exposure to mitochondrial genotoxins and dopaminergic neurodegeneration in Caenorhabditis elegans. PLoS One 9: e114459.
- Grad, L. I., and B. D. Lemire, 2004 Mitochondrial complex I mutations in Caenorhabditis elegans produce cytochrome c oxidase deficiency, oxidative stress and vitamin-responsive lactic acidosis. Hum. Mol. Genet. 13: 303–314.

- Grad, L. I., and B. D. Lemire, 2006 Riboflavin enhances the assembly of mitochondrial cytochrome c oxidase in C. elegans NADH-ubiquinone oxidoreductase mutants. Biochim. Biophys. Acta 1757: 115–122.
- Grad, L. I., L. C. Sayles, and B. D. Lemire, 2005 Introduction of an additional pathway for lactate oxidation in the treatment of lactic acidosis and mitochondrial dysfunction in Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA 102: 18367– 18372.
- Guo, J., and B. D. Lemire, 2003 The ubiquinone-binding site of the Saccharomyces cerevisiae succinate-ubiquinone oxidoreductase is a source of superoxide. J. Biol. Chem. 278: 47629–35.
- Hahn, A., K. Parey, M. Bublitz, D. J. Mills, V. Zickermann *et al.*, 2016 Structure of a complete ATP synthase dimer reveals the molecular basis of inner mitochondrial membrane morphology. Mol. Cell 63: 445–456.
- Han, S. M., H. S. Baig, and M. Hammarlund, 2016 Mitochondria localize to injured axons to support regeneration. Neuron 92: 1308–1323.
- Harbauer, A. B., R. P. Zahedi, A. Sickmann, N. Pfanner, and C. Meisinger, 2014 The protein import machinery of mitochondria-a regulatory hub in metabolism, stress, and disease. Cell Metab. 19: 357–372.
- Hartman, P. S., N. Ishii, E. B. Kayser, P. G. Morgan, and M. M. Sedensky, 2001 Mitochondrial mutations differentially affect aging, mutability and anesthetic sensitivity in Caenorhabditis elegans. Mech. Ageing Dev. 122: 1187–1201.
- Haynes, C. M., K. Petrova, C. Benedetti, Y. Yang, and D. Ron, 2007 ClpP mediates activation of a mitochondrial unfolded protein response in C. elegans. Dev. Cell 13: 467–480.
- Haynes, C. M., Y. Yang, S. P. Blais, T. A. Neubert, and D. Ron, 2010 The matrix peptide exporter HAF-1 signals a mitochondrial UPR by activating the transcription factor ZC376.7 in C. elegans. Mol. Cell 37: 529–540.
- Head, B. P., M. Zulaika, S. Ryazantsev, and A. M. van der Bliek, 2011 A novel mitochondrial outer membrane protein, MOMA-1, that affects cristae morphology in Caenorhabditis elegans. Mol. Biol. Cell 22: 831–841.
- Hedgecock, E. M., and J. N. Thomson, 1982 A gene required for nuclear and mitochondrial attachment in the nematode Caenorhabditis elegans. Cell 30: 321–330.
- Hekimi, S., Y. Wang, and A. Noe, 2016 Mitochondrial ROS and the effectors of the intrinsic apoptotic pathway in aging cells: the discerning killers!. Front. Genet. 7: 161.
- Herlan, M., C. Bornhovd, K. Hell, W. Neupert, and A. S. Reichert, 2004 Alternative topogenesis of Mgm1 and mitochondrial morphology depend on ATP and a functional import motor. J. Cell Biol. 165: 167–173.
- Hoogenraad, N., 2017 A brief history of the discovery of the mitochondrial unfolded protein response in mammalian cells.J. Bioenerg, Biomembr. 49: 293–295.
- Hsieh, C. H., A. Shaltouki, A. E. Gonzalez, A. Bettencourt da Cruz,
  L. F. Burbulla *et al.*, 2016 Functional impairment in miro degradation and mitophagy is a shared feature in familial and sporadic Parkinson's disease. Cell Stem Cell 19: 709–724.
- Huang, H., Q. Gao, X. Peng, S. Y. Choi, K. Sarma *et al.*, 2011 piRNA-associated germline nuage formation and spermatogenesis require MitoPLD profusogenic mitochondrial-surface lipid signaling. Dev. Cell 20: 376–387.
- Ichimiya, H., R. G. Huet, P. Hartman, H. Amino, K. Kita *et al.*, 2002 Complex II inactivation is lethal in the nematode Caeno-rhabditis elegans. Mitochondrion 2: 191–198.
- Ijomone, O. M., M. R. Miah, T. V. Peres, P. U. Nwoha, and M. Aschner, 2016 Null allele mutants of trt-1, the catalytic subunit of telomerase in Caenorhabditis elegans, are less sensitive to Mn-induced toxicity and DAergic degeneration. Neurotoxicology 57: 54–60.

- Ishiguro, H., K. Yasuda, N. Ishii, K. Ihara, T. Ohkubo *et al.*, 2001 Enhancement of oxidative damage to cultured cells and Caenorhabditis elegans by mitochondrial electron transport inhibitors. IUBMB Life 51: 263–268.
- Ishii, N., M. Fujii, P. S. Hartman, M. Tsuda, K. Yasuda *et al.*, 1998 A mutation in succinate dehydrogenase cytochrome b causes oxidative stress and ageing in nematodes. Nature 394: 694–697.
- Ishii, N., K. Takahashi, S. Tomita, T. Keino, S. Honda *et al.*, 1990 A methyl viologen-sensitive mutant of the nematode Caenorhabditis elegans. Mutat. Res. 237: 165–171.
- Jafari, G., B. M. Wasko, A. Tonge, N. Schurman, C. Dong *et al.*, 2015 Tether mutations that restore function and suppress pleiotropic phenotypes of the C. elegans isp-1(qm150) Rieske iron-sulfur protein. Proc. Natl. Acad. Sci. USA 112: E6148–E6157.
- Jafari, G., B. M. Wasko, M. Kaeberlein, and A. R. Crofts, 2016 New functional and biophysical insights into the mitochondrial Rieske iron-sulfur protein from genetic suppressor analysis in C. elegans. Worm 5: e1174803.
- Jagasia, R., P. Grote, B. Westermann, and B. Conradt, 2005 DRP-1-mediated mitochondrial fragmentation during EGL-1-induced cell death in C. elegans. Nature 433: 754–760.
- Johnson, D., and K. Nehrke, 2010 Mitochondrial fragmentation leads to intracellular acidification in Caenorhabditis elegans and mammalian cells. Mol. Biol. Cell 21: 2191–2201.
- Jonassen, T., P. L. Larsen, and C. F. Clarke, 2001 A dietary source of coenzyme Q is essential for growth of long-lived Caenorhabditis elegans clk-1 mutants. Proc. Natl. Acad. Sci. USA 98: 421–426.
- Jonassen, T., B. N. Marbois, K. F. Faull, C. F. Clarke, and P. L. Larsen, 2002 Development and fertility in Caenorhabditis elegans clk-1 mutants depend upon transport of dietary coenzyme Q8 to mitochondria. J. Biol. Chem. 277: 45020–45027.
- Kamal, M., D. R. D'Amora, and T. J. Kubiseski, 2016 Loss of hif-1 promotes resistance to the exogenous mitochondrial stressor ethidium bromide in Caenorhabditis elegans. BMC Cell Biol. 17(Suppl. 1): 34.
- Kamp, F., N. Exner, A. K. Lutz, N. Wender, J. Hegermann *et al.*, 2010 Inhibition of mitochondrial fusion by alpha-synuclein is rescued by PINK1, Parkin and DJ-1. EMBO J. 29: 3571–3589.
- Kanazawa, T., M. D. Zappaterra, A. Hasegawa, A. P. Wright, E. D. Newman-Smith *et al.*, 2008 The C. elegans Opa1 homologue EAT-3 is essential for resistance to free radicals. PLoS Genet. 4: e1000022.
- Kaufman, D. M., and C. M. Crowder, 2015 Mitochondrial proteostatic collapse leads to hypoxic injury. Curr. Biol. 25: 2171–2176.
- Kayser, E. B., P. G. Morgan, and M. M. Sedensky, 1999 GAS-1: a mitochondrial protein controls sensitivity to volatile anesthetics in the nematode Caenorhabditis elegans. Anesthesiology 90: 545–554.
- Kayser, E. B., P. G. Morgan, C. L. Hoppel, and M. M. Sedensky, 2001 Mitochondrial expression and function of GAS-1 in Caenorhabditis elegans. J. Biol. Chem. 276: 20551–20558.
- Kayser, E. B., M. M. Sedensky, P. G. Morgan, and C. L. Hoppel, 2004 Mitochondrial oxidative phosphorylation is defective in the long-lived mutant clk-1. J. Biol. Chem. 279: 54479–54486.
- Kim, H., M. C. Scimia, D. Wilkinson, R. D. Trelles, M. R. Wood *et al.*, 2011 Fine-tuning of Drp1/Fis1 availability by AKAP121/Siah2 regulates mitochondrial adaptation to hypoxia. Mol. Cell 44: 532–544.
- Kim, H. E., A. R. Grant, M. S. Simic, R. A. Kohnz, D. K. Nomura et al., 2016 Lipid biosynthesis coordinates a mitochondrial-tocytosolic stress response. Cell 166: 1539–1552.e16.
- Kimura, K., N. Tanaka, N. Nakamura, S. Takano, and S. Ohkuma, 2007 Knockdown of mitochondrial heat shock protein 70 promotes progeria-like phenotypes in Caenorhabditis elegans. J. Biol. Chem. 282: 5910–5918.

- Kirstein-Miles, J., and R. I. Morimoto, 2010 Caenorhabditis elegans as a model system to study intercompartmental proteostasis: interrelation of mitochondrial function, longevity, and neurodegenerative diseases. Dev. Dyn. 239: 1529–1538.
- Knowlton, W. M., T. Hubert, Z. Wu, A. D. Chisholm, and Y. Jin, 2017 A select subset of electron transport chain genes associated with optic atrophy link mitochondria to axon regeneration in Caenorhabditis elegans. Front. Neurosci. 11: 263.
- Konrad, A., O. Thompson, R. H. Waterston, D. G. Moerman, P. D. Keightley *et al.*, 2017 Mitochondrial mutation rate, spectrum and heteroplasmy in Caenorhabditis elegans spontaneous mutation accumulation lines of differing population size. Mol. Biol. Evol. 34: 1319–1334.
- Kozjak-Pavlovic, V., 2017 The MICOS complex of human mitochondria. Cell Tissue Res. 367: 83–93.
- Kuang, E., C. Y. Okumura, S. Sheffy-Levin, T. Varsano, V. C. Shu et al., 2012 Regulation of ATG4B stability by RNF5 limits basal levels of autophagy and influences susceptibility to bacterial infection. PLoS Genet. 8: e1003007.
- Labrousse, A. M., M. D. Zappaterra, D. A. Rube, and A. M. van der Bliek, 1999 C. elegans dynamin-related protein DRP-1 controls severing of the mitochondrial outer membrane. Mol. Cell 4: 815–826.
- Lagido, C., J. Pettitt, A. Flett, and L. A. Glover, 2008 Bridging the phenotypic gap: real-time assessment of mitochondrial function and metabolism of the nematode *Caenorhabditis elegans*. BMC Physiol. 8: 7.
- Lagido, C., D. McLaggan, and L. A. Glover, 2015 A screenable in vivo assay for mitochondrial Modulators Using transgenicbBioluminescent Caenorhabditis elegans. J. Vis. Exp.: e53083.
- Larsen, P. L., and C. F. Clarke, 2002 Extension of life-span in Caenorhabditis elegans by a diet lacking coenzyme Q. Science 295: 120–123.
- Latorre-Pellicer, A., R. Moreno-Loshuertos, A. V. Lechuga-Vieco, F. Sanchez-Cabo, C. Torroja *et al.*, 2016 Mitochondrial and nuclear DNA matching shapes metabolism and healthy ageing. Nature 535: 561–565.
- Lee, S., K. S. Lee, S. Huh, S. Liu, D. Y. Lee *et al.*, 2016 Polo kinase phosphorylates miro to control ER-mitochondria contact sites and mitochondrial Ca(2+) homeostasis in neural stem cell development. Dev. Cell 37: 174–189.
- Lee, S. S., R. Y. Lee, A. G. Fraser, R. S. Kamath, J. Ahringer *et al.*, 2003 A systematic RNAi screen identifies a critical role for mitochondria in C. elegans longevity. Nat. Genet. 33: 40–48.
- Lemire, B., 2005 Mitochondrial genetics (September 14, 2005), *WormBook*, ed. The *C. elegans* Research Community, WormBook, doi/10.1895/wormbook.1.25.1, http://www.wormbook.org.
- Lewis, S. C., P. Joers, S. Willcox, J. D. Griffith, H. T. Jacobs *et al.*, 2015 A rolling circle replication mechanism produces multimeric lariats of mitochondrial DNA in Caenorhabditis elegans. PLoS Genet. 11: e1004985.
- Liesa, M., and O. S. Shirihai, 2013 Mitochondrial dynamics in the regulation of nutrient utilization and energy expenditure. Cell Metab. 17: 491–506.
- Lin, Y. F., A. M. Schulz, M. W. Pellegrino, Y. Lu, S. Shaham *et al.*, 2016 Maintenance and propagation of a deleterious mitochondrial genome by the mitochondrial unfolded protein response. Nature 533: 416–419.
- Liu, F., J. D. Thatcher, J. M. Barral, and H. F. Epstein, 1995 Bifunctional glyoxylate cycle protein of Caenorhabditis elegans: a developmentally regulated protein of intestine and muscle. Dev. Biol. 169: 399–414.
- Liu, J. L., C. Yee, Y. Wang, and S. Hekimi, 2017 A single biochemical activity underlies the pleiotropy of the aging-related protein CLK-1. Sci. Rep. 7: 859.
- Liu, Y., B. S. Samuel, P. C. Breen, and G. Ruvkun, 2014 Caenorhabditis elegans pathways that surveil and defend mitochondria. Nature 508: 406–410.

- Lopez-Fabuel, I., M. Resch-Beusher, M. Carabias-Carrasco, A. Almeida, and J. P. Bolanos, 2017 Mitochondrial complex I activity is conditioned by supercomplex I-III2-IV assembly in brain cells: relevance for Parkinson's disease. Neurochem Res. 42: 1676–1682.
- Lu, Y., S. G. Rolland, and B. Conradt, 2011 A molecular switch that governs mitochondrial fusion and fission mediated by the BCL2-like protein CED-9 of Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA 108: E813–E822.
- Ludwig, B., E. Bender, S. Arnold, M. Huttemann, I. Lee *et al.*, 2001 Cytochrome C oxidase and the regulation of oxidative phosphorylation. ChemBioChem 2: 392–403.
- Luz, A. L., and J. N. Meyer, 2016 Effects of reduced mitochondrial DNA content on secondary mitochondrial toxicant exposure in Caenorhabditis elegans. Mitochondrion 30: 255–264.
- Luz, A. L., T. R. Godebo, D. P. Bhatt, O. R. Ilkayeva, L. L. Maurer et al., 2016a From the Cover: arsenite uncouples mitochondrial respiration and induces a Warburg-like effect in Caenorhabditis elegans. Toxicol. Sci. 152: 349–362.
- Luz, A. L., C. Lagido, M. D. Hirschey, and J. N. Meyer, 2016b In vivo determination of mitochondrial function using luciferaseexpressing Caenorhabditis elegans: contribution of oxidative phosphorylation, glycolysis, and fatty acid oxidation to toxicantinduced dysfunction. Curr. Protoc. Toxicol. 69: 25.8.1–25.8.22.
- Luz, A. L., T. R. Godebo, L. L. Smith, T. C. Leuthner, L. L. Maurer et al., 2017 Deficiencies in mitochondrial dynamics sensitize Caenorhabditis elegans to arsenite and other mitochondrial toxicants by reducing mitochondrial adaptability. Toxicology 387: 81–94.
- Luz, A. T., T. R. Godebo, D. P. Bhatt, O. R. Ilkayeva, L. L. Maurer *et al.*, 2016c Arsenite uncouples mitochondrial respiration and induces a Warburg-like effect in Caenorhabditis elegans. Toxicol. Sci. 154: 195.
- MacVicar, T., and T. Langer, 2016 OPA1 processing in cell death and disease - the long and short of it. J. Cell Sci. 129: 2297–2306.
- Maglioni, S., and N. Ventura, 2016 C. elegans as a model organism for human mitochondrial associated disorders. Mitochondrion 30: 117–125.
- Mao, X. R., D. M. Kaufman, and C. M. Crowder, 2016 Nicotinamide mononucleotide adenylyltransferase promotes hypoxic survival by activating the mitochondrial unfolded protein response. Cell Death Dis. 7: e2113.
- Maxwell, S., J. Harding, C. Brabin, P. J. Appleford, R. Brown *et al.*, 2013 The SFT-1 and OXA-1 respiratory chain complex assembly factors influence lifespan by distinct mechanisms in C. elegans. Longev. Healthspan 2: 9.
- McLaggan, D., M. R. Amezaga, E. Petra, A. Frost, E. I. Duff *et al.*, 2012 Impact of sublethal levels of environmental pollutants found in sewage sludge on a novel *Caenorhabditis elegans* model biosensor. PLoS One 7: e46503.
- Melentijevic, I., M. L. Toth, M. L. Arnold, R. J. Guasp, G. Harinath *et al.*, 2017 C. elegans neurons jettison protein aggregates and mitochondria under neurotoxic stress. Nature 542: 367–371.
- Merkwirth, C., V. Jovaisaite, J. Durieux, O. Matilainen, S. D. Jordan et al., 2016 Two conserved histone demethylases regulate mitochondrial stress-induced longevity. Cell 165: 1209–1223.
- Messina, A., S. Reina, F. Guarino, and V. De Pinto, 2012 VDAC isoforms in mammals. Biochim. Biophys. Acta 1818: 1466–1476.
- Mishra, P., and D. C. Chan, 2016 Metabolic regulation of mitochondrial dynamics. J. Cell Biol. 212: 379–387.
- Mishur, R. J., M. Khan, E. Munkacsy, L. Sharma, A. Bokov et al., 2016 Mitochondrial metabolites extend lifespan. Aging Cell 15: 336–348.
- Miyadera, H., H. Amino, A. Hiraishi, H. Taka, K. Murayama et al., 2001 Altered quinone biosynthesis in the long-lived clk-1 mutants of Caenorhabditis elegans. J. Biol. Chem. 276: 7713–7716.
- Morgan, P. G., M. Sedensky, and P. M. Meneely, 1990 Multiple sites of action of volatile anesthetics in Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA 87: 2965–2969.

- Morgan, P. G., C. L. Hoppel, and M. M. Sedensky, 2002 Mitochondrial defects and anesthetic sensitivity. Anesthesiology 96: 1268–1270.
- Morsci, N. S., D. H. Hall, M. Driscoll, and Z. H. Sheng, 2016 Agerelated phasic patterns of mitochondrial maintenance in adult Caenorhabditis elegans neurons. J. Neurosci. 36: 1373–1385.
- Mozdy, A. D., J. M. McCaffery, and J. M. Shaw, 2000 Dnm1p GTPase-mediated mitochondrial fission is a multi-step process requiring the novel integral membrane component Fis1p. J. Cell Biol. 151: 367–380.
- Mun, J. Y., T. H. Lee, J. H. Kim, B. H. Yoo, Y. Y. Bahk *et al.*, 2010 Caenorhabditis elegans mitofilin homologs control the morphology of mitochondrial cristae and influence reproduction and physiology. J. Cell. Physiol. 224: 748–756.
- Munkacsy, E., and S. L. Rea, 2014 The paradox of mitochondrial dysfunction and extended longevity. Exp. Gerontol. 56: 221–233.
- Nargund, A. M., M. W. Pellegrino, C. J. Fiorese, B. M. Baker, and C. M. Haynes, 2012 Mitochondrial import efficiency of ATFS-1 regulates mitochondrial UPR activation. Science 337: 587– 590.
- Nargund, A. M., C. J. Fiorese, M. W. Pellegrino, P. Deng, and C. M. Haynes, 2015 Mitochondrial and nuclear accumulation of the transcription factor ATFS-1 promotes OXPHOS recovery during the UPR(mt). Mol. Cell 58: 123–133.
- Ney, P. A., 2015 Mitochondrial autophagy: origins, significance, and role of BNIP3 and NIX. Biochim. Biophys. Acta 1853: 2775– 2783.
- Niezgoda, J., and P. G. Morgan, 2013 Anesthetic considerations in patients with mitochondrial defects. Paediatr. Anaesth. 23: 785– 793.
- Ohba, Y., T. Sakuragi, E. Kage-Nakadai, N. H. Tomioka, N. Kono *et al.*, 2013 Mitochondria-type GPAT is required for mitochondrial fusion. EMBO J. 32: 1265–1279.
- Okimoto, R., J. L. Macfarlane, D. O. Clary, and D. R. Wolstenholme, 1992 The mitochondrial genomes of two nematodes, Caenorhabditis elegans and Ascaris suum. Genetics 130: 471–498.
- Onoue, K., A. Jofuku, R. Ban-Ishihara, T. Ishihara, M. Maeda *et al.*, 2013 Fis1 acts as a mitochondrial recruitment factor for TBC1D15 that is involved in regulation of mitochondrial morphology. J. Cell Sci. 126: 176–185.
- Otera, H., C. Wang, M. M. Cleland, K. Setoguchi, S. Yokota *et al.*, 2010 Mff is an essential factor for mitochondrial recruitment of Drp1 during mitochondrial fission in mammalian cells. J. Cell Biol. 191: 1141–1158.
- Oxenoid, K., Y. Dong, C. Cao, T. Cui, Y. Sancak *et al.*, 2016 Architecture of the mitochondrial calcium uniporter. Nature 533: 269–273.
- Palikaras, K., E. Lionaki, and N. Tavernarakis, 2015 Coordination of mitophagy and mitochondrial biogenesis during ageing in C. elegans. Nature 521: 525–528.
- Park, E. C., P. Ghose, Z. Shao, Q. Ye, L. Kang *et al.*, 2012 Hypoxia regulates glutamate receptor trafficking through an HIF-independent mechanism. EMBO J. 31: 1379–1393.
- Parrish, J., L. Li, K. Klotz, D. Ledwich, X. Wang *et al.*, 2001 Mitochondrial endonuclease G is important for apoptosis in C. elegans. Nature 412: 90–94.
- Pellegrino, M. W., A. M. Nargund, N. V. Kirienko, R. Gillis, C. J. Fiorese et al., 2014 Mitochondrial UPR-regulated innate immunity provides resistance to pathogen infection. Nature 516: 414–417.
- Pena, S., T. Sherman, P. S. Brookes, and K. Nehrke, 2016 The mitochondrial unfolded protein response protects against anoxia in Caenorhabditis elegans. PLoS One 11: e0159989.
- Pernas, L., and L. Scorrano, 2016 Mito-morphosis: mitochondrial fusion, fission, and cristae remodeling as key mediators of cellular function. Annu. Rev. Physiol. 78: 505–531.
- Pfanner, N., M. van der Laan, P. Amati, R. A. Capaldi, A. A. Caudy *et al.*, 2014 Uniform nomenclature for the mitochondrial contact site and cristae organizing system. J. Cell Biol. 204: 1083–1086.

- Pickrell, A. M., and R. J. Youle, 2015 The roles of PINK1, parkin, and mitochondrial fidelity in Parkinson's disease. Neuron 85: 257–273.
- Polyak, E., Z. Zhang, and M. J. Falk, 2012 Molecular profiling of mitochondrial dysfunction in Caenorhabditis elegans. Methods Mol. Biol. 837: 241–255.
- Puchowicz, M. A., M. E. Varnes, B. H. Cohen, N. R. Friedman, D. S. Kerr *et al.*, 2004 Oxidative phosphorylation analysis: assessing the integrated functional activity of human skeletal muscle mitochondria–case studies. Mitochondrion 4: 377–385.
- Pujol, C., I. Bratic-Hench, M. Sumakovic, J. Hench, A. Mourier *et al.*, 2013 Succinate dehydrogenase upregulation destabilize complex I and limits the lifespan of gas-1 mutant. PLoS One 8: e59493.
- Rabl, R., V. Soubannier, R. Scholz, F. Vogel, N. Mendl *et al.*, 2009 Formation of cristae and crista junctions in mitochondria depends on antagonism between Fcj1 and Su e/g. J. Cell Biol. 185: 1047–1063.
- Rawson, R. L., L. Yam, R. M. Weimer, E. G. Bend, E. Hartwieg *et al.*, 2014 Axons degenerate in the absence of mitochondria in C. elegans. Curr. Biol. 24: 760–765.
- Ray, A., B. A. Martinez, L. A. Berkowitz, G. A. Caldwell, and K. A. Caldwell, 2014 Mitochondrial dysfunction, oxidative stress, and neurodegeneration elicited by a bacterial metabolite in a C. elegans Parkinson's model. Cell Death Dis. 5: e984.
- Rea, S. L., N. Ventura, and T. E. Johnson, 2007 Relationship between mitochondrial electron transport chain dysfunction, development, and life extension in Caenorhabditis elegans. PLoS Biol. 5: e259.
- Regmi, S. G., S. G. Rolland, and B. Conradt, 2014 Age-dependent changes in mitochondrial morphology and volume are not predictors of lifespan. Aging 6: 118–130.
- Reinke, S. N., X. Hu, B. D. Sykes, and B. D. Lemire, 2010 Caenorhabditis elegans diet significantly affects metabolic profile, mitochondrial DNA levels, lifespan and brood size. Mol. Genet. Metab. 100: 274–282.
- Rolland, S., and B. Conradt, 2006 The role of mitochondria in apoptosis induction in Caenorhabditis elegans: more than just innocent bystanders?. Cell Death Differ. 13: 1281–1286.
- Rolland, S. G., Y. Lu, C. N. David, and B. Conradt, 2009 The BCL-2-like protein CED-9 of C. elegans promotes FZO-1/Mfn1,2- and EAT-3/Opa1-dependent mitochondrial fusion. J. Cell Biol. 186: 525–540.
- Rooney, J. P., A. L. Luz, C. P. Gonzalez-Hunt, R. Bodhicharla, I. T. Ryde *et al.*, 2014 Effects of 5'-fluoro-2-deoxyuridine on mitochondrial biology in Caenorhabditis elegans. Exp. Gerontol. 56: 69–76.
- Rowland, A. A., and G. K. Voeltz, 2012 Endoplasmic reticulummitochondria contacts: function of the junction. Nat. Rev. Mol. Cell Biol. 13: 607–625.
- Runkel, E. D., S. Liu, R. Baumeister, and E. Schulze, 2013 Surveillanceactivated defenses block the ROS-induced mitochondrial unfolded protein response. PLoS Genet. 9: e1003346.
- Ryu, D., L. Mouchiroud, P. A. Andreux, E. Katsyuba, N. Moullan et al., 2016 Urolithin A induces mitophagy and prolongs lifespan in C. elegans and increases muscle function in rodents. Nat. Med. 22: 879–888.
- Saha, S., M. D. Guillily, A. Ferree, J. Lanceta, D. Chan et al., 2009 LRRK2 modulates vulnerability to mitochondrial dysfunction in Caenorhabditis elegans. J. Neurosci. 29: 9210–9218.
- Sakamoto, T., T. Inoue, Y. Otomo, N. Yokomori, M. Ohno *et al.*, 2012 Deficiency of cardiolipin synthase causes abnormal mitochondrial function and morphology in germ cells of Caenorhabditis elegans. J. Biol. Chem. 287: 4590–4601.
- Samann, J., J. Hegermann, E. von Gromoff, S. Eimer, R. Baumeister et al., 2009 Caenorhabditis elegans LRK-1 and PINK-1 act antagonistically in stress response and neurite outgrowth. J. Biol. Chem. 284: 16482–16491.

- Sarasija, S., and K. R. Norman, 2015 A gamma-secretase independent role for presenilin in calcium homeostasis impacts mitochondrial function and morphology in Caenorhabditis elegans. Genetics 201: 1453–1466.
- Sasagawa, Y., K. Yamanaka, and T. Ogura, 2007 ER E3 ubiquitin ligase HRD-1 and its specific partner chaperone BiP play important roles in ERAD and developmental growth in Caenorhabditis elegans. Genes Cells 12: 1063–1073.
- Sato, M., and K. Sato, 2011 Degradation of paternal mitochondria by fertilization-triggered autophagy in C. elegans embryos. Science 334: 1141–1144.
- Schaar, C. E., D. J. Dues, K. K. Spielbauer, E. Machiela, J. F. Cooper et al., 2015 Mitochondrial and cytoplasmic ROS have opposing effects on lifespan. PLoS Genet. 11: e1004972.
- Schafer, E., H. Seelert, N. H. Reifschneider, F. Krause, N. A. Dencher et al., 2006 Architecture of active mammalian respiratory chain supercomplexes. J. Biol. Chem. 281: 15370–15375.
- Schrier Vergano, S., M. Rao, S. McCormack, J. Ostrovsky, C. Clarke et al., 2014 In vivo metabolic flux profiling with stable isotopes discriminates sites and quantifies effects of mitochondrial dysfunction in C. elegans. Mol. Genet. Metab. 111: 331–341.
- Senoo-Matsuda, N., K. Yasuda, M. Tsuda, T. Ohkubo, S. Yoshimura et al., 2001 A defect in the cytochrome b large subunit in complex II causes both superoxide anion overproduction and abnormal energy metabolism in Caenorhabditis elegans. J. Biol. Chem. 276: 41553–41558.
- Shao, L. W., R. Niu, and Y. Liu, 2016 Neuropeptide signals cell non-autonomous mitochondrial unfolded protein response. Cell Res. 26: 1182–1196.
- Shen, Q., K. Yamano, B. P. Head, S. Kawajiri, J. T. Cheung et al., 2014 Mutations in Fis1 disrupt orderly disposal of defective mitochondria. Mol. Biol. Cell 25: 145–159.
- Shen, Y., L. F. Ng, N. P. Low, T. Hagen, J. Gruber *et al.*, 2016 C. elegans miro-1 mutation reduces the amount of mitochondria and extends life span. PLoS One 11: e0153233.
- Siddiqui, S. S., 2002 Metazoan motor models: kinesin superfamily in C. elegans. Traffic 3: 20–28.
- Singhapol, C., D. Pal, R. Czapiewski, M. Porika, G. Nelson *et al.*, 2013 Mitochondrial telomerase protects cancer cells from nuclear DNA damage and apoptosis. PLoS One 8: e52989.
- Starr, D. A., and M. Han, 2002 Role of ANC-1 in tethering nuclei to the actin cytoskeleton. Science 298: 406–409.
- Suen, D. F., D. P. Narendra, A. Tanaka, G. Manfredi, and R. J. Youle, 2010 Parkin overexpression selects against a deleterious mtDNA mutation in heteroplasmic cybrid cells. Proc. Natl. Acad. Sci. USA 107: 11835–11840.
- Sumitani, M., K. Kasashima, J. Matsugi, and H. Endo, 2011 Biochemical properties of Caenorhabditis elegans HMG-5, a regulator of mitochondrial DNA. J. Biochem. 149: 581–589.
- Suthammarak, W., Y. Y. Yang, P. G. Morgan, and M. M. Sedensky, 2009 Complex I function is defective in complex IV-deficient Caenorhabditis elegans. J. Biol. Chem. 284: 6425–6435.
- Suthammarak, W., P. G. Morgan, and M. M. Sedensky, 2010 Mutations in mitochondrial complex III uniquely affect complex I in Caenorhabditis elegans. J. Biol. Chem. 285: 40724–40731.
- Suthammarak, W., B. H. Somerlot, E. Opheim, M. Sedensky, and P. G. Morgan, 2013 Novel interactions between mitochondrial superoxide dismutases and the electron transport chain. Aging Cell 12: 1132–1140.
- Tanaka, K., Y. Sugiura, R. Ichishita, K. Mihara, and T. Oka, 2011 KLP6: a newly identified kinesin that regulates the morphology and transport of mitochondria in neuronal cells. J. Cell Sci. 124: 2457–2465.
- Tian, Y., G. Garcia, Q. Bian, K. K. Steffen, L. Joe *et al.*, 2016 Mitochondrial stress induces chromatin reorganization to promote longevity and UPR (mt). Cell 165: 1197–1208.

- Todt, C. E., D. C. Bailey, A. S. Pressley, S. E. Orfield, R. D. Denney *et al.*, 2016 Acute exposure to a Mn/Zn ethylene-bis-dithiocarbamate fungicide leads to mitochondrial dysfunction and increased reactive oxygen species production in Caenorhabditis elegans. Neurotoxicology 57: 112–120.
- Tsang, W. Y., and B. D. Lemire, 2002 Mitochondrial genome content is regulated during nematode development. Biochem. Biophys. Res. Commun. 291: 8–16.
- Tsang, W. Y., and B. D. Lemire, 2003a Mitochondrial ATP synthase controls larval development cell nonautonomously in Caenorhabditis elegans. Dev. Dyn. 226: 719–726.
- Tsang, W. Y., and B. D. Lemire, 2003b The role of mitochondria in the life of the nematode, Caenorhabditis elegans. Biochim. Biophys. Acta 1638: 91–105.
- Tsang, W. Y., L. C. Sayles, L. I. Grad, D. B. Pilgrim, and B. D. Lemire, 2001 Mitochondrial respiratory chain deficiency in Caenorhabditis elegans results in developmental arrest and increased life span. J. Biol. Chem. 276: 32240–32246.
- Twig, G., A. Elorza, A. J. Molina, H. Mohamed, J. D. Wikstrom *et al.*, 2008 Fission and selective fusion govern mitochondrial segregation and elimination by autophagy. EMBO J. 27: 433–446.
- Valenci, I., L. Yonai, D. Bar-Yaacov, D. Mishmar, and A. Ben-Zvi, 2015 Parkin modulates heteroplasmy of truncated mtDNA in Caenorhabditis elegans. Mitochondrion 20: 64–70.
- Valmas, N., S. Zuryn, and P. R. Ebert, 2008 Mitochondrial uncouplers act synergistically with the fumigant phosphine to disrupt mitochondrial membrane potential and cause cell death. Toxicology 252: 33–39.
- van der Bliek, A. M., 2016 GENETICS. Demystifying the demise of paternal mitochondrial DNA. Science 353: 351–352.
- Van Raamsdonk, J. M., and S. Hekimi, 2009 Deletion of the mitochondrial superoxide dismutase sod-2 extends lifespan in Caenorhabditis elegans. PLoS Genet. 5: e1000361.
- Van Raamsdonk, J. M., and S. Hekimi, 2011 FUdR causes a twofold increase in the lifespan of the mitochondrial mutant gas-1. Mech. Ageing Dev. 132: 519–521.
- Verghese, P. B., Y. Sasaki, D. Yang, F. Stewart, F. Sabar et al., 2011 Nicotinamide mononucleotide adenylyl transferase 1 protects against acute neurodegeneration in developing CNS by inhibiting excitotoxic-necrotic cell death. Proc. Natl. Acad. Sci. USA 108: 19054–19059.
- Wang, Y., and S. Hekimi, 2015 Mitochondrial dysfunction and longevity in animals: untangling the knot. Science 350: 1204–1207.
- Wang, Y., Y. Zhang, L. Chen, Q. Liang, X. M. Yin *et al.*, 2016 Kinetics and specificity of paternal mitochondrial elimination in Caenorhabditis elegans. Nat. Commun. 7: 12569.
- Wei, Y., W. C. Chiang, R. Sumpter, Jr., P. Mishra, and B. Levine, 2017 Prohibitin 2 is an inner mitochondrial membrane mitophagy receptor. Cell 168: 224–238.e10.
- Wernick, R. I., S. Estes, D. K. Howe, and D. R. Denver, 2016 Paths of heritable mitochondrial DNA mutation and heteroplasmy in reference and gas-1 strains of Caenorhabditis elegans. Front. Genet. 7: 51.
- Wiedemann, N., and N. Pfanner, 2017 Mitochondrial machineries for protein import and assembly. Annu. Rev. Biochem. 86: 685–714
- Wong, A., P. Boutis, and S. Hekimi, 1995 Mutations in the clk-1 gene of Caenorhabditis elegans affect developmental and behavioral timing. Genetics 139: 1247–1259.

- Wu, W., C. Lin, K. Wu, L. Jiang, X. Wang et al., 2016 FUNDC1 regulates mitochondrial dynamics at the ER-mitochondrial contact site under hypoxic conditions. EMBO J. 35: 1368–1384
- Wyatt, L. H., A. L. Luz, X. Cao, L. L. Maurer, A. M. Blawas *et al.*, 2017 Effects of methyl and inorganic mercury exposure on genome homeostasis and mitochondrial function in Caenorhabditis elegans. DNA Repair (Amst.) 52: 31–48.
- Yamano, K., A. I. Fogel, C. Wang, A. M. van der Bliek, and R. J. Youle, 2014 Mitochondrial Rab GAPs govern autophagosome biogenesis during mitophagy. eLife 3: e01612.
- Yang, W., and S. Hekimi, 2010a A mitochondrial superoxide signal triggers increased longevity in Caenorhabditis elegans. PLoS Biol. 8: e1000556.
- Yang, W., and S. Hekimi, 2010b Two modes of mitochondrial dysfunction lead independently to lifespan extension in Caenorhabditis elegans. Aging Cell 9: 433–447.
- Yang, Y. Y., J. A. Gangoiti, M. M. Sedensky, and P. G. Morgan, 2009 The effect of different ubiquinones on lifespan in Caenorhabditis elegans. Mech. Ageing Dev. 130: 370–376.
- Yang, Y. Y., V. Vasta, S. Hahn, J. A. Gangoiti, E. Opheim *et al.*, 2011 The role of DMQ(9) in the long-lived mutant clk-1. Mech. Ageing Dev. 132: 331–339.
- Yee, C., W. Yang, and S. Hekimi, 2014 The intrinsic apoptosis pathway mediates the pro-longevity response to mitochondrial ROS in C. elegans. Cell 157: 897–909.
- Youle, R. J., and A. M. van der Bliek, 2012 Mitochondrial fission, fusion, and stress. Science 337: 1062–1065.
- Yun, J., R. Puri, H. Yang, M. A. Lizzio, C. Wu *et al.*, 2014 MUL1 acts in parallel to the PINK1/parkin pathway in regulating mitofusin and compensates for loss of PINK1/parkin. eLife 3: e01958.
- Zeth, K., 2010 Structure and evolution of mitochondrial outer membrane proteins of beta-barrel topology. Biochim. Biophys. Acta 1797: 1292–1299.
- Zhou, Q., H. Li, and D. Xue, 2011 Elimination of paternal mitochondria through the lysosomal degradation pathway in C. elegans. Cell Res. 21: 1662–1669.
- Zhou, Q., H. Li, H. Li, A. Nakagawa, J. L. Lin *et al.*, 2016 Mitochondrial endonuclease G mediates breakdown of paternal mitochondria upon fertilization. Science 353: 394–399.
- Zimin, P. I., C. B. Woods, A. Quintana, J. M. Ramirez, P. G. Morgan et al., 2016 Glutamatergic neurotransmission links sensitivity to volatile anesthetics with mitochondrial function. Curr. Biol. 26: 2194–2201.
- Zou, S., J. Sinclair, M. A. Wilson, J. R. Carey, P. Liedo et al., 2007 Comparative approaches to facilitate the discovery of prolongevity interventions: effects of tocopherols on lifespan of three invertebrate species. Mech. Ageing Dev. 128: 222–226.
- Zuryn, S., J. Kuang, and P. Ebert, 2008 Mitochondrial modulation of phosphine toxicity and resistance in Caenorhabditis elegans. Toxicol. Sci. 102: 179–186.
- Zuryn, S., J. Kuang, A. Tuck, and P. R. Ebert, 2010 Mitochondrial dysfunction in Caenorhabditis elegans causes metabolic restructuring, but this is not linked to longevity. Mech. Ageing Dev. 131: 554–561.

Communicating editor: B. Grant