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Axons Degenerate in the Absence of Mitochondria in C. elegans

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Summary

Many neurodegenerative disorders are associated with mitochondrial defects [1–3]. Mitochondria can play an active role in degeneration by releasing reactive oxygen species and apoptotic factors [4–7]. Alternatively, mitochondria can protect axons from stress and insults, for example by buffering calcium [8]. Recent studies manipulating mitochondria lend support to both of these models [9–13]. Here, we identify a C. elegans mutant, ric-7, in which mitochondria are unable to exit the neuron cell bodies, similar to the kinesin-1/unc-116 mutant. When axons lacking mitochondria are cut with a laser, they rapidly degenerate. Some neurons even spontaneously degenerate in ric-7 mutants. Degeneration can be suppressed by forcing mitochondria into the axons of the mutants. The protective effect of mitochondria is also observed in the wild-type: a majority of axon fragments containing a mitochondrion survive axotomy, whereas those lacking mitochondria degenerate. Thus, mitochondria are not required for axon degeneration and serve a protective role in C. elegans axons.

Results

ric-7 Mutants Have Impaired Neurotransmission

We identified a novel gene, ric-7 (resistant to inhibitors of cholinesterase), that is essential for mitochondrial localization in axons. Alleles were isolated in unrelated genetic screens either for mutants with neurotransmission defects or for mutants with abnormal axon morphology. The ric-7 locus was identified by positional cloning and was also described by Hao et al. [14]. Microinjection of cosmids F58E10 rescued ric-7 mutants, and microinjection of PCR fragments localized the rescuing activity to an 18 kb sequence predicted to contain two open reading frames, F58E10.1 and F58E10.7 (Figure 1A). To determine which open reading frame represents the ric-7 locus, we identified the molecular lesions associated with the three ric-7 alleles. All alleles contain mutations in predicted exons of F58E10.1 (Figure 1B; Table S1 available online). The potential functions of RIC-7 were not obvious from the sequence; the RIC-7 protein lacks conserved domains and has rapidly diverged even among nematodes (Figure S1A).

Both acetylcholine and γ-aminobutyric acid (GABA) neurotransmission are impaired in ric-7 mutants. Wild-type animals become paralyzed and die upon exposure to the acetylcholinesterase inhibitor Aldicarb. Paralysis is due to a buildup of acetylcholine in the synaptic cleft; thus, animals with impaired acetylcholine release are slower to respond to the drug. ric-7 mutants are resistant to the effects of Aldicarb [14] (Figure S1B). GABA neurotransmission is also disrupted in ric-7 mutants. In C. elegans defecation is a programmed behavior that requires GABA release onto the enteric muscles [15, 16]. ric-7(n2657) animals are constipated due to the absence of enteric muscle contractions [14] (Figure S1C). Restoring ric-7 exclusively to GABA neurons using the unc-47 promoter rescues the mutant defecation phenotype (“RIC-7(+)”), demonstrating that RIC-7 acts cell autonomously. These results demonstrate that mutations in ric-7 disrupt both GABA and acetylcholine neurotransmission, suggesting that ric-7 is generally required for synaptic transmission in C. elegans.

In spite of defects in neurotransmission, ric-7 mutants have normal presynaptic structures. The active zone protein RIM (UNC-10), the synaptic vesicle protein vesicular GABA transporter (vGAT/UNC-47), and the dense-core vesicle protein FLP-3 are normally distributed along axons (Figures S1G–S1I). Wild-type and mutant animals have a similar density of synaptic puncta in GABA motor neurons (Figures S1D and S1E). ric-7 synapses also appear normal at the ultrastructural level; specifically, there is no alteration in synaptic vesicle number (Figures S1F and S1J). Consistent with the normal appearance of synapses, ric-7 mutants exhibit normal synaptic activity as measured by electrophysiology [14].

Mitochondria Are Absent in Axons of ric-7 Mutants

A transcriptional reporter construct indicates that the ric-7 gene is expressed in most neurons and head muscles (Figure S1K). A translational reporter construct (Figure S2A) suggests that RIC-7 can associate with mitochondria. RIC-7 tagged at the N terminus with red fluorescent protein (RFP::RIC-7) can rescue ric-7 mutants when expressed on extra-chromosomal arrays, and fluorescence colocalizes with the mitochondrial marker Tom20::GFP (mito::GFP) (Figure 2A). Single-copy insertions were dim or not visible (Figure S2B).

To determine whether mitochondria are altered in ric-7 mutants, we examined the distribution of GFP-tagged mitochondria in wild-type and mutant animals. In the wild-type, mitochondria are distributed along the entire axon. However, in ric-7 mutants, mitochondria are located almost exclusively in the cell bodies (Figures 2B and 2C). Occasionally, one or two mitochondria can be seen in proximal axons on the ventral side, typically near the cell body, whereas the distal axons in the dorsal nerve cord are completely void of mitochondria in ric-7 mutants (Figure S2C). This suggests that in the few cases where mitochondria are able to exit the cell body, they cannot make it far in the absence of RIC-7. This mitochondrial distribution closely resembles that of the strong hypomorphic allele of kinesin-1 unc-116(rh24sb79). The other predominant kinesin in C. elegans motor neurons, kinesin-3/unc-104, is not

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required for trafficking of mitochondria out of the cell bodies (Figures 2B and 2D). Expressing N-terminally tagged RIC-7 (RFP::RIC-7) in ric-7 mutants rescues the mitochondrial distribution in GABA neurons [Figure 2C, “RIC-7 (+)”).

Mitochondrial distribution within other cell types, including muscle and hypodermis, is normal in ric-7 mutants, indicating that ric-7 does not have a general role in mitochondrial localization (Figures S2D and S2E). Other organelles such as synaptic vesicles and dense-core vesicles are normally distributed in ric-7 mutant axons (Figures S1H and S1I). These data suggest that ric-7 is specifically required for the localization of mitochondria in neurons.

Axon Degeneration Is Enhanced in ric-7 Mutants

Axons from two neurons, PVQ and HSN, spontaneously degenerate in the absence of mitochondria. Mutations in ric-7 were identified in an axon morphology screen because they had truncated PVQ axons in adult worms. However, the truncation is not due to an outgrowth defect; PVQ axons in ric-7 mutants extend normally during embryogenesis and remain largely intact during the first three larval stages (Figures 3A and 3B; L1, L2, and L3, respectively). However, at the beginning of the fourth larval stage (L4), the axons begin to swell and degenerate (Figure 3C). By adulthood, most PVQ axons are truncated, typically near the vulva (Figure 3D). The proximal axon and cell body remain intact for the remaining life of the worm. The HSN axons, which grow out during early larval stages, degenerate in a similar fashion during early adulthood in ric-7 mutants (Figures S3B–S3E).

Remarkably, the majority of axons in ric-7 mutants remain stable throughout the life of the worm. Thus, ric-7 mutants provide a tool to address whether mitochondria are required for axon degeneration. Severing the axon in a ric-7 mutant provides an axon environment that is now completely removed from the influence of mitochondria. To determine the role of mitochondria in axon degeneration, GABA motor neuron

Figure 1. Cloning of ric-7

(A) The mutation n2657 was mapped to the interval on chromosome V between lin-25 and unc-76. Cosmid F58E10 (purple bar) spans 41 kb in this interval and rescued ric-7 mutants as a transgene. Further experiments using PCR fragments indicated that rescuing activity was contained in an 18 kb fragment that contains two hypothetical genes, F58E10.1 and F58E10.7. Scale bar, 0.1 map unit (mu).

(B) All five ric-7 alleles contain alterations in F58E10.1 exons (see Table S1). Arrows mark the locations of premature stops. ox134 is a large deletion affecting three genes.

See also Figure S1 and Table S1.

Figure 2. RIC-7 Colocalizes with Mitochondria and Is Required for Mitochondrial Distribution in Axons

(A) Tagged RIC-7 expressed in GABA neurons (Punc-47::RFP::RIC-7, oxEx1598) rescues ric-7 mutants and colocalizes with mitochondria tagged with Tom20::GFP (mito::GFP). Worms were imaged with the dorsal nerve cord facing the objective. Scale bar, 10 μm. See also Figures S2A and S2B.

(B) Mitochondria tagged with Tom20::GFP are trapped in the cell body and absent from axons in ric-7 and kinesin-1/unc-116 mutants but not kinesin-3/unc-104 mutants. Arrowheads indicate cell bodies, and arrows point to axon mitochondria. Asterisks indicate gut autofluorescence. Worms were imaged with the ventral nerve cord facing the objective. Scale bar, 10 μm. See also Figures S2C and S2D.

(C) Average number of mitochondria per 50 μm in the ventral nerve cord of GABA motor neuron axons ± SEM. Mitochondrial distribution is rescued cell autonomously in axons when RFP::RIC-7 is expressed from an array [RIC-7(+), oxEx1598], p < 0.0001, Kruskal-Wallis test with Dunn’s multiple comparisons to the wild-type (black) and to ric-7(n2657) (red), ***p < 0.001, *p < 0.05. The number of worms (N) is displayed below the graph. See also Figure S2.
axons were cut using a laser in ric-7 mutants and wild-type animals. Motor neuron axons cross from the ventral to the dorsal cord in single-axon commissures. The axons were visualized by expressing a soluble GFP under the unc-47 (vGAT) promoter. Four to five commissures were severed in the posterior of L2 worms, typically three VD and one to two DD axons. The cell bodies were subsequently killed with a laser to prevent the regeneration of new axons, which would obscure the degenerating distal axons. After 24 hr of recovery, the worms were reimaged and the presence of commissures was scored. In wild-type worms, 58% of the GABA axons are present after 24 hr, whereas no axons remain in ric-7 mutants (Figures 3F and 3G).

To determine whether additional cell types are hypersensitive to degeneration in ric-7 mutants, we also performed axotomy on acetylcholine motor neurons and the ALA neuron. We expressed membrane-bound GFP under the acr-5 promoter, which expresses in the acetylcholine DB motor neurons, ALA, and neurons in the head and tail ganglia. Two DB commissures were severed in each worm and then scored after 24 hr for their presence or absence. Only 11% of ric-7 acetylcholine motor neuron axons remained after 24 hr, whereas 84% of wild-type axons were still present (Figure S3F). The ALA axon also displayed robust degeneration after injury in ric-7 mutants. The ALA neuron sends out two axons that run from the head to the tail on each side of the worm. Severed ALA axons are still present 24 hr after axotomy in the wild-type; however, in ric-7 mutants severed axons completely degenerate (Figures 3F and 3G). Kinesin-1 mutants could have increased degeneration due to their severe health impairments or to a general disruption in axon transport. However, mutants for kinesin-3/unc-104, which are equally unhealthy and deficient for key axon components such as
synaptic vesicles [19], have wild-type levels of degeneration (Figures 3F and 3G).

We also tested worms overexpressing a dominant-negative form of dynamin-related protein (DRP-1) in GABA neurons. DRP-1 is required for mitochondrial fission [20, 21], and neurons overexpressing a dominant-negative version, DRP-1(K40S), have long tubular mitochondria extending from the cell body into the proximal axons, but mitochondria numbers are reduced in the distal axons. When these axons lacking mitochondria are cut, they rapidly degenerate; only 23% of the axons remain after 24 hr (compared with 58% in the wild-type; Figures S3I–3K). Of these surviving axons, 70% contained visible escapee mitochondria when inspected. Thus, absence of mitochondria leads to an enhancement in axon degeneration in a variety of mutants.

**Mitochondria Prevent Axon Degeneration in Wild-Type Animals**

To determine whether mitochondria mediate axon survival in healthy animals as well, we performed experiments on wild-type ALA axons. The ALA axon is long and has a naturally sparse distribution of mitochondria, with approximately one mitochondrion per 100 μm (0.47 ± 0.05 mitochondria per 50 μm, N = 17 L2 worms). To isolate axon segments that were void of mitochondria, the ALA axon was cut into multiple pieces. Because these axon segments receive a calcium influx through two lesion sites, they may be especially sensitive to the calcium buffering capacity of mitochondria. Each worm was imaged immediately after axotomy; roughly half of the fragments contained mitochondria (61%). Twenty-four hours later, axon segments were scored for survival; 72% of axon segments containing mitochondria survived, whereas only 26% of segments lacking visible mitochondria survived (Figures 4A–4C). Thus, the absence of mitochondria promotes degeneration in both mutant and wild-type axons.

Axons lacking mitochondria may be hypersensitive to degeneration due to a loss of metabolic support. To test whether mitochondrial metabolism is key for axon survival, mutants with electron transport chain defects were assayed for degeneration after axotomy. *nuo-1* encodes for a subunit of complex I and homozygous mutants arrest at the third larval stage [22]. Mutants lacking MEV-1, a subunit of complex II, are viable as homozygotes but are uncoordinated, slowed growing, and have a shortened life span [23]. In spite of their mitochondrial dysfunction and health defects, these worms do not show an increase in axon degeneration after axotomy; instead, there are slightly more axons remaining compared with the wild-type (73% and 71%, respectively, of axons remain after 24 hr; Figure S4A). The electron transport chain mutants indicate that (1) mitochondrial dysfunction is insufficient to induce axon degeneration on its own and (2) energy levels are not likely to be the rate-limiting factor for axon preservation in *C. elegans*. In humans, nonlethal mutations affecting oxidative phosphorylation are rarely associated with neurodegeneration, suggesting that impaired mitochondrial bioenergetics do not reliably initiate degeneration [3]. In addition, some studies suggest that the glycolytic activity of a cell can promote survival during impaired oxidative phosphorylation [24–28].

**Restoring Mitochondria in *ric-7* Mutant Axons Suppresses Degeneration**

Even though mutant and wild-type axons lacking mitochondria have enhanced degeneration, it still remains possible that axon degeneration in *ric-7* mutants is caused by another defect, not noticed in our assays. If mitochondrial loss is responsible for the enhanced degeneration, then restoring mitochondria into *ric-7* deficient axons should suppress axon degeneration. To rescue mitochondrial localization in *ric-7* mutants, we constructed a chimeric transport protein that fuses Kinesin-1 (UNC-116) to the outer mitochondrial membrane protein Tom7 (encoded by *tomm-7*) (Figure 4D, Kinesin-Tom7). The proteins are separated by linkers and GFP. When the chimeric transport protein is expressed in GABA neurons, mitochondria are transported into the axons of *ric-7* mutants (Figures 4E and S4B). It is also notable that expression of the transport chimera also rescues GABA motor neuron function (Figure 4F). Restoring mitochondria to axons in *ric-7* mutants also fully suppresses the degeneration phenotype. Axon survival after axotomy is 52% in *ric-7* animals in which the Kinesin-Tom7 construct is expressed (compared with 58% in the wild-type and 0% in *ric-7*; Figures 4G and S4C). Expression of the transport chimera does not influence degeneration in the wild-type. Rescue by forced transport of mitochondria in the *ric-7* mutant demonstrates that the relevant cause of rapid axon degeneration and defective neurotransmission is the absence of mitochondria.

**Discussion**

Recent studies suggest contradictory roles for mitochondria in axon degeneration. In some cases, mitochondria seem to prevent axon degeneration. For example, loss of mitochondria caused by knockdown of the kinesin adaptor *milton* led to degeneration of axons in the fly wing [11]. Similarly, disease-associated alleles of *mitofusin 2* in cultured dorsal root ganglia neurons disrupted the regular distribution of mitochondria in axons and was associated with degeneration [24]. In other cases, mitochondria seem to promote axon degeneration. For example, degeneration of neuromuscular junctions is caused by knockdown of alpha-spectrin in flies, and this degeneration is suppressed by mutations in the mitochondria transport adaptor *miro* [10]. In another example, the degeneration of severed axons was prevented by blocking the mitochondrial permeability transition pore with the drug cyclosporin A [8]. Severed sciatic nerves were cultured in the absence of their neuronal cell bodies; thus, the drug is acting on mitochondria within the axon to prevent degeneration. These studies indicate that mitochondria promote axon degeneration in both a disease model and an injury-based model.

Our data demonstrate that mitochondria are not a necessary component of the degeneration process but rather are required for the protection of axons in *C. elegans*. In *ric-7* mutants, mitochondria never migrate into the axons. Some axons lacking mitochondria spontaneously degenerate in *ric-7* mutants, and axons that are intact rapidly degenerate after an injury. Other strains with disrupted mitochondrial localization, such as animals defective for mitochondrial transport (kinesin-1) or mitochondrial division [DRP-1(K40S)], also exhibit rapid degeneration after axotomy. Importantly, the absence of mitochondria in wild-type axons also causes degeneration, demonstrating that neurodegeneration is not due to secondary defects of the mutations, but rather is due to the absence of mitochondria. The protective role of mitochondria is underscored by their ability to rescue degeneration when they are forced into axons. Hauling mitochondria out of cell bodies in *ric-7* mutants using a chimeric transport protein
Kinesin-Tom7 rescues both neurotransmission and axon degeneration in ric-7 mutants. Perhaps a more nuanced view of mitochondria is warranted; they are neither solely protective nor destructive, but rather seem to play both Jekyll-and-Hyde roles in neurodegeneration. Previous data have demonstrated that mitochondria can promote or accelerate degeneration in certain disease states (reviewed in [3, 10]). Here, we show that mitochondria...
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are required for axon stability in *C. elegans*. The absence of mitochondria causes rapid degeneration of cut axons in both wild-type and mutant axons. These observations suggest two further conclusions. First, mitochondria are not required for degeneration. In other words, the swelling, beading, and engulfment processes are not directed by mitochondria but must lie within the molecular pathways of the axon itself and the surrounding cells. Second, mitochondria provide an active, protective role, somehow blocking the initiation of these processes.

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**Supplemental Information**

Supplemental information includes Supplemental Experimental Procedures, four figures, and one table and can be found with this article online at http://dx.doi.org/10.1016/j.cub.2014.02.025.

**References**


