Mitochondria dysfunction in Charcot Marie Tooth 2B Peripheral Sensory Neuropathy

Yingli Gu1,2, Flora Guerra3,9, Mingzheng Hu1,9, Alexander Pope1,9, Kijung Sung1, Wanlin Yang1,4, Simone Jetha1, Thomas A. Shoff1, Tessanya Gunatilake1, Owen Dahlkamp1, Linda Zhixia Shi5, Fiore Manganelli6, Maria Nolano6, Yue Zhou7, Jianqing Ding8, Cecilia Bucci3✉, & Chengbiao Wu1✉

Rab7 GTPase regulates mitochondrial morphology and function. Missense mutation(s) of Rab7 underlies the pathogenesis of Charcot Marie Tooth 2B (CMT2B) peripheral neuropathy. Herein, we investigate how mitochondrial morphology and function are impacted by the CMT2B associated Rab7V162M mutation. In contrast to recent studies of using heterologous overexpression systems, our results demonstrate significant mitochondrial fragmentation in both human CMT2B patient fibroblasts and CMT2B embryonic fibroblasts (MEFs). Primary cultured E18 dorsal root ganglion (DRG) sensory neurons also show mitochondrial fragmentation and altered axonal mitochondrial movement. In addition, we demonstrate that inhibitors to either the mitochondrial fission protein Drp1 or to the nucleotide binding to Rab7 normalize the mitochondrial deficits in both MEFs and E18 cultured DRG neurons. Our study reveals, for the first time, that expression of CMT2B Rab7 mutation at the physiological level enhances Drp1 activity to promote mitochondrial fission, potentially underlying selective vulnerability of peripheral sensory neurons in CMT2B pathogenesis.
Mitochondria play an essential role in many facets of cellular functions: cellular energetics, metabolism, cell viability and cell death. Mitochondria are extremely dynamic and able to divide, fuse, and move along the microtubule tracks to ensure their cellular distribution. Mitochondrial dynamics allow the incessant and essential changes in mitochondrial size, shape and position inside the cells as well as their turnover. In this context, an efficiently functioning mitochondrial network is assured by balanced fusion and fission processes.

In neurons, the mitochondrion is an essential organelle for metabolism and calcium homeostasis to maintain neuronal function and integrity. Mitochondrial dysfunction and altered mitochondrial dynamics are observed in a wide range of conditions, from impaired neuronal development to various neurodegenerative diseases. Indeed, mitochondrial impairment in trafficking and function and alterations in mitochondrial turnover, which includes organelle biogenesis and quality check, are clearly associated with neurological disorders.

Neuronal cells are characterized by a complex morphology and functional sophistication, linked to the remarkable length of their processes and to the requirement of rapid metabolic changes. These cells are particularly dependent on mitochondrial functions, on fusion/fission equilibrium and on mitochondrial localization. Although the rules governing these changes and their functional significance are not fully understood, dysfunction of mitochondrial dynamics has been identified as a pathogenic factor for disorders of both the central and the peripheral nervous systems.

In recent years, several mutations in genes encoding proteins involved in regulation of mitochondrial dynamics and function have been identified in patients with Charcot-Marie-Tooth (CMT) peripheral neuropathy. CMT is characterized by different clinical, physiological, pathological and genetic phenotypes caused by alteration in more than 80 genes, most of which encode proteins involved in the regulation of membrane traffic.

The CMT type 2B (CMT2B) is a dominant, axonal form of the disease, characterized by sensory loss, progressive distal weakness, reduced tendon reflexes and normal or near-normal nerve conduction velocities. CMT2B is also an ulcerogenic-mutating neuropathy for foot deformities and high frequency of ulcers and infections leading to toe and foot amputations. Presently, CMT2B is caused by 5 missense mutations (p.L1129F, p.K1577N, p.N161T/I and p.V162M) in the RAB7A gene, encoding a GTPase of the RAB family. In addition another RAB7A mutation (p.K126R) characterized by a novel sensorimotor CMT2B phenotype was recently described.

Distinct from RAB7B, RAB7A, hereafter referred to as RAB7, is ubiquitously expressed and has a pivotal role in the regulation of late endocytic trafficking. RAB7 also regulates apoptosis, membrane channel trafficking, and retromer recruitment. In addition, RAB7 controls autophagosome maturation. Notably, RAB7 has specific roles in neurons as it regulates controlling neurotrophin trafficking and signaling, neurite outgrowth and neuronal migration during development.

Although the biochemical and functional properties of the CMT2B-causing RAB7 mutant proteins have been previously investigated, the exact mechanism by which mutated RAB7, albeit ubiquitous, causes dysfunction in peripheral neurons is still not clear. Emerging evidence has suggested a key role of the crosstalk between mitochondria and lysosomes in cellular physiology and its dysregulation in neurodegenerative disease as mitochondrial impairment can influence lysosomal function and vice versa. Rab7 has been shown to regulate mitochondrial structure, motility and function and it was co-immunoprecipitated with the mitochondrial fusion protein MFN2.

Additionally, Rab7 was found to regulate phosphorylation of dynamin-related protein 1 (Drp1). Increased phosphorylation of Drp1 (pS616) promotes mitochondrial fission. In particular, it has been demonstrated that Rab7 GTP hydrolysis is essential to regulate the duration, frequency and number of lysosomes-mitochondria contact. Moreover, prolonged inter-mitochondrial contacts and defective mitochondrial motility was described in multiple CMT2 disease-linked mutations such as MFN2 (CMT2A), RAB7 (CMT2B) and TRPV4 (CMT2C). Interestingly, it was shown that Rab7 is involved in the translation of mRNAs encoding mitochondrial proteins at the late endosomal level, and CMT2B-causing Rab7 mutations markedly decreased axonal protein synthesis, impaired mitochondrial function, and compromised axonal viability. These studies have provided important insights into the potential pathogenic mechanisms by which Rab7 mutation(s) alters mitochondrial dynamics, leading to peripheral sensory neuropathy in CMT2B.

Rab7 is also described as a regulator of mitophagy mechanism controlling expansion of the LC3-positive isolation membrane around damaged mitochondria during mitophagy. Moreover, its activity is controlled by TBC1D5, the retromer-associated Rab7-specific GAP, which interacts with the subunit Vps29 of the retromer. Due to this interaction, Rab7A localizes around damaged mitochondria and promotes their removal through Parkin-mediated mitophagy. In the context of mitochondrial quality check, Rab7 is also responsible of mitochondrial derived vesicles (MDV) fusion with multivesicular bodies (MVBs) functioning as mitochondrial antigen-presenting system in immune cells via MDV trafficking in the absence of PINK1 or Parkin.

The observation that mitochondrial impairment affects lysosomal functions and vice versa further supports an intimate interrelationship between the two organelles. For instance, lysosomal activity is impaired in the setting of deficient mitochondrial respiration and disruption of endolysosomal trafficking. Similarly, depletion, or inhibition of apoptosis-inducing factor (AIF), OPAL, or PINK1 in neurons impairs lysosomal activity, thereby inducing accrual of autophagic substrates. In light of these interesting observations, it is reasonable to speculate that Rab7 might represent the mediator of inter-organelle communication and its dysfunction affect their interplay inducing massive alterations in peripheral neurons.

In the present study, for the first time, fibroblasts of CMT2B patient harboring Rab7V162M as well as a Rab7V162M knockin mouse model were used to investigate mitochondrial structure and function impacted by the CMT2B-associated Rab7V162M mutation. Our data clearly demonstrate significant mitochondrial fragmentation in human patient fibroblasts and in CMT2B MEFs. We further show that mitochondrial morphology and axonal transport was selectively impacted in DRG peripheral sensory neurons.

**Results**

Human fibroblasts from CMT2B Rab7V162M patients show significant mitochondrial fragmentation. Previous studies have shown that mitochondria were elongated by transient over-expression of CMT2B Rab7 constructs. To test whether this is also the case under conditions that CMT2B-Rab7 mutant was expressed at physiological level, we cultured fibroblasts from three CMT2B patients that were heterozygous for Rab7V162M, as well as from two age-matched healthy control donors. The cells were cultured and incubated with 50 nM Mito Tracker at 37 °C for 40 min, live cell imaging was carried out to capture mitochondria as described in the Materials and Methods. Overall, mitochondria in fibroblasts from healthy controls showed elaborated networks.
with many tubular structures (Fig. 1a, b). These features were especially apparent in the zoom-in insets (Fig. 1a, b) and individual mitochondrion often appeared elongated (Fig. 1a, b, insets). To our surprise, the mitochondrial network complexity in CMT2B patient fibroblasts was significantly reduced with a concomitant increase of smaller and shorter structures (Fig. 1c, d). In fact, mitochondria with tubular structures were hard to find as compared with healthy controls (Figs. 1c, d versus 1a, b). Significant mitochondrial fragmentation was further depicted in the zoom-in insets (Fig. 1c, d).

To quantitate the changes in mitochondrial morphology in CMT2B patient fibroblasts, we processed the raw images using the Mitochondria Analyzer in Fiji/ImageJ as described in the Materials and Methods. Our analyses have revealed that mitochondria in CMT2B patients exhibited a significant reduction in the mean area (1.204 ± 0.186 µm² versus 2.587 ± 0.208 µm² for healthy controls) (Fig. 1e) and perimeter (5.608 ± 0.767 µm versus 12.1 ± 0.857 µm for healthy controls) (Fig. 1f). In addition, both AR, the aspect ratio (2.717 ± 0.258 versus 5.092 ± 0.3 for healthy controls) (Fig. 1g) and the form factor (2.153 ± 0.261 versus 4.626 ± 0.291 for healthy controls) (Fig. 1h, i, j, k, l).
controls) (Fig. 1h) were reduced in CMT2B patient fibroblasts. Since branch junction of mitochondria indicates the network connectivity, which is critical for remodeling mitochondrial morphology and activity\(^5\), the numbers of branch junction per mitochondrion were also measured as described previously\(^3\)\(^7\)\(^4\). Our quantitative results confirmed that mitochondria in CMT2B patient fibroblasts, on average, showed a significant reduction in the number of branch junctions (0.120 ± 0.041 versus 0.409 ± 0.046 for healthy controls) (Fig. 1i), the number of branches (1.217 ± 0.075 versus 1.760 ± 0.084 for healthy controls) (Fig. 1j), the total length of branches (1.835 ± 0.402 µm versus 5.273 ± 0.448 µm for healthy controls) (Fig. 1k) as well as the average branch length (1.407 ± 0.245 µm versus 2.979 ± 0.180 µm for healthy controls) (Fig. 1l). Thus mitochondrial network complexity is reduced in CMT2B cells. Taken together, these results provided strong evidence that mitochondria in CMT2B patient fibroblasts undergo significant mitochondrial fragmentation leading to a reduction in both the mitochondrial network complexity and the mitochondrial size. These are both surprising and interesting findings, given that recent studies using transient overexpression systems showed CMT2B Rab7 mutants induced mitochondrial elongation\(^6\)\(^4\)\(^6\)\(^6\).

To investigate a potential mechanism for mitochondrial fragmentation, we collected cellular lysates from healthy (n = 2) and CMT2B fibroblasts (n = 3) and assayed for dynamin-related protein 1 (Drp1), which is required for mitochondrial fission\(^5\)\(^7\)\(^6\). Phosphorylated Drp1 (pSer616) by SDS-PAGE/immunoblotting. It has been previously demonstrated that phosphorylation of DRP1 at Ser 616 (S616) by cyclin-dependent kinase (CDK) 1/ Cyclin B or CDK5 promotes mitochondrial fission during mitosis\(^7\). We used an antibody that specifically recognizes human p-Drp1 Ser616 to measure the level of p-Drp1 Ser616 in both CMT2B and healthy control samples (Fig. 1m, Fig. S5a). The values were normalized against the total non-phosphorylated Drp1 (Fig. 1m, Fig. S5a). Our results show that the level of p-Drp1 Ser616 is ~2.5 fold higher in CMT2B patient fibroblasts compared to cells from healthy controls (Fig. 1n). These results suggest that increased level of p-Drp1 Ser616 may potentially contribute to excessive fragmentation in CMT2B patient fibroblasts.

Mitochondria are fragmented in mouse embryonic fibroblasts from the CMT2B Rab7\(^{V162M}\) knockin model. We next wondered if our findings with respect to mitochondrial fragmentation in CMT2B also held true in a model system in which mutant Rab7 was expressed at physiological level. To this end, we turned to a CMT2B-Rab7\(^{V162M}\) knockin mouse model (C57BL6). By mutating 484 G to A in the Rab7 gene located on Exxon 5 (Fig. S1a), a V162 > M switch was achieved in Rab7. By homologous recombination, the mutated allele (a G to A switch at 484 of Exxon 5, corresponding to V162 > M) was introduced into the mouse genome. The selection marker, Neo\(^R\) was inserted into the mutated allele, in which LoxP sites were also included. Genotyping was performed using the PCR primer pair (Fig. S1b). The wildtype allele (wt) gives rise to a 373 bp fragment while the mutant allele (Rab7\(^{V162M/Neo}\)) produces a 490 bp fragment. We have obtained all three genotypes: wt (+/+) or homozygote (fl/fl) and homozygote (fl/fl) with a typical Mendelian segregation ratio. Both the fl/+ and fl/fl pups survive to full adulthood (Fig. S1c). Again, this mouse model will enable the study of fl/fl genotypes for possible gene dosage effects. Because a total knockout of Rab7 (-/-) in mice is embryonically lethal\(^8\), the fact that the fl/fl mice survived to the adulthood indicates that the Rab7\(^{V162M}\) mutation is unlikely to result in a total loss of function, a finding that is contradictory to a study of a fly model of CMT2B\(^7\). Therefore, fundamental differences do exist between the fly and mammalian mouse CMT2B models with regarding to Rab7 function. Studies with the mouse model will yield novel findings regarding the pathogenesis of CMT2B.

We cultured primary MEFs from E18 embryos of +/+, fl/+ and fl/fl. Mitochondrial morphology in MEFs of 1-2 passages was analyzed by Mito Tracker labeling and live cell imaging as described for human fibroblasts. As shown in Fig. 2a, b and c, in MEFs of both fl/+ and fl/fl, mitochondria had significantly smaller area (0.890 ± 0.007 µm\(^2\), 0.782 ± 0.005 µm\(^2\), respectively) than +/+ mitochondria (1.014 ± 0.008 µm\(^2\)) (Fig. 2d). The changes in mitochondrial area were further revealed by the histogram distributions of mitochondrial area (Fig. 2d). Compared to +/+ , the population of small size mitochondria (<0.4 µm\(^2\)) in the fl/+ , fl/fl were increased; The population of medium size mitochondria (0.4-1.0 µm\(^2\)) and large size mitochondria (>1.0 µm\(^2\)) were reduced, with the large size mitochondria showing a more significant reduction (Fig. 2d). Concomitantly, the mean perimeter of mitochondria, another indicator of mitochondrial size, had a very similar reduction in both fl/+ and fl/fl (5.189 ± 0.037 µm, 4.572 ± 0.025 µm, respectively) compared to +/+ mitochondria (6.017 ± 0.043 µm) (Fig. 2e). The changes in mitochondrial perimeter were also revealed by the corresponding histogram distributions (Fig. 2e). Compared to +/+ , the population of small size mitochondria (<2.5 µm) in the fl/+ , fl/fl were increased; The medium size mitochondria (2.5-7.5 µm) were reduced with the large size mitochondria (>7.5 µm) showing a more significant reduction (Fig. 2e). These data have demonstrated significantly reduced mitochondrial size in CMT2B Rab7\(^{V162M}\) MEFs.

The aspect ratio (AR) in fl/+ and fl/fl MEFs was measured at 2.640 ± 0.010 and 2.491 ± 0.008, respectively, significantly shorter than the +/+ MEF mitochondria (2.960 ± 0.012) (Fig. 2f). Likewise, histogram distributions of AR showed that short length (<2) of mitochondria were increased, while medium (2-4) and long length (>4) of mitochondria were reduced in both the fl/+ and fl/fl MEFs as compared to +/+ MEFs (Fig. 2f). For the mitochondria with curvatures, the form factor in fl/+ and fl/fl MEFs was...
measured at 2.475 ± 0.016 and 2.191 ± 0.011, respectively, also significantly shorter than the ++/+ MEF mitochondria (2.912 ± 0.019) (Fig. 2g). Histogram distributions of FF showed that short length (<1.5) of mitochondria were increased, with an accompanying reduction of medium (1.5–3.5) and long length (>3.5) mitochondria in both the fl/+ and fl/fl MEFs (Fig. 2g). Further, the morphological changes of mitochondria were more pronounced in the fl/fl cells than the fl/+ cells (Fig. 2d–g), suggesting a gene-dosage dependent effect. These data are consistent with our human fibroblast results (Fig. 1). We thus conclude that expression of Rab7V162M mutant allele at physiological conditions induces significant mitochondrial fragmentation.
Fig. 2 Mitochondria show significant fragmentation in MEFs from RAB7V162M mutant mice. Mouse embryonic skin fibroblasts from +/+, fl/fl, fl/fl E18 mice were dissected, cultured and maintained as described in Materials and Methods. MEFs were incubated with Mito Tracker and images were captured by live-cell imaging. a–c: representative images of mitochondria in +/+, fl/fl, fl/fl. To better illustrate the mitochondria morphology, a small inset from each image (white box) was magnified and presented. The images were analyzed and quantitated using the Mitochondria Analyzer Plugin in Fiji (imageJ). The measurements for mean area (d), mean perimeter (e), aspect ratio (f), form factor (g), the number of branch junctions/mitochondrion (h), the number of branches/mitochondrion (i), total branch length (j) and mean branch length (k) are presented. In addition, histogram distributions of mitochondria with respect to these measurements are also included in each perspective parameter. Results are shown as mean ± SEM. The numbers of mitochondria were analyzed are: n = 20350 from 46 images (~100 cells) for +/+, n = 22947 from 40 images (~85 cells) for fl/fl, n = 28936 from 47 images (~100 cells) for fl/fl. Significance analysis was carried out using Prism. Statistical significances were calculated by One-Way ANOVA. All p values are shown in the graphs.

We next measured the mitochondrial network complexity. As for the average numbers of branch junction per mitochondrion, the value for the +/+ cells was 0.383 ± 0.008. However, the fl/+ MEFs exhibited a significant reduction (0.293 ± 0.007), the reduction was even more pronounced in the fl/fl MEFs (0.199 ± 0.004) (Fig. 2h). This was confirmed by the quantification of mitochondria without or with at least one branch junction, which showed the reduction of mitochondria with one or multi-branch junctions in the mutant groups (Fig. 2h). Concomitantly, the average numbers of branches per mitochondrion in the fl/+ , fl/fl MEFs exhibited a significant reduction (1.547 ± 0.012, 1.369 ± 0.008, respectively) compared to the +/+ cells (1.716 ± 0.015) (Fig. 2i), which was confirmed by the analysis of distribution, showing the reduction of mitochondria with multi branches (>2) in the mutant groups (Fig. 2i). For the measurement of total branch length, it was 2.308 ± 0.023 µm in the +/+ cells, while the values in both the fl/+ and the fl/fl MEFs were significantly reduced (1.849 ± 0.020 µm, 1.521 ± 0.014 µm, respectively) (Fig. 2j). The corresponding histogram distribution showed that short length (<0.8 µm) of mitochondria were increased, while medium (0.8–2.4 µm) and long length (>2.4 µm) of mitochondria were reduced in both the fl/+ , fl/fl MEFs as compared to +/+ MEFs (Fig. 2j). Likewise, the mean branch length in the fl/+ , fl/fl MEFs exhibited consistent reduction (1.144 ± 0.007 µm, 1.048 ± 0.006 µm, respectively) compared to the +/+ cells (1.359 ± 0.008 µm) (Fig. 2k), which was confirmed by showing an increase of short length (<0.6 µm) of mitochondria accompanying with a reduction of medium (0.6–1.8 µm) and long length (>1.8 µm) of mitochondria in CMT2B RAB7 mutant (Fig. 2k). From Fig. 2h–k, we noticed that the changes of mitochondrial network complexity in the fl/fl group also displayed a gene-dosage dependent effect contrast to fl/+ taken together, these data have demonstrated that knockin expression of Rab7V162M in MEFs results in a significant reduction in the mitochondrial network architecture, a finding consistent with our human fibroblast study (Fig. 1).

Excessive mitochondrial fragmentation in fl/fl MEFs is rescued by inhibition of Drp1 and Rab7. In a recent study, Rab7 was shown to regulate the Drp1 activity. In mammalian cells, mitochondrial division is regulated by Drp1. Moreover, Drp1 is involved in mitochondrial fission in a CMT disease associated with GDAP1 mutation. Increased Drp1 activity i.e. Drp1 pSer616 leads to excessive mitochondrial fission. Consistent with these findings, we have demonstrated that Drp1 pSer616 was significantly increased in CMT2B patient fibroblasts (Fig. 1m, n). We thus postulated that excessive mitochondrial fragmentation in CMT2B human patient cells as well as in MEFs in the Rab7V162M knockin mouse model was due to increased Drp1 activity. In addition, based on our previously published studies demonstrating that CMT2B-Rab7 mutants all show increased binding to GTP, we also hypothesized that competitive nucleotide binding inhibitors of Rab7 would also reduce mitochondrial fragmentation.

We treated fl/fl MEFs with 50 µM Mdivi-1, an effective inhibitor for Drp1. In parallel experiments, the fl/fl MEFs were also treated with CID1067700, a competitive nucleotide binding inhibitor of Rab7. Cells were treated with vehicle (0.1% DMSO), Mdivi-1 (50 µM), or CID1067700 (1.0, 10 µM). Mitochondria were captured with Mito Tracker staining by live cell imaging as described above. Representative images were shown in Fig. 3a–d. Our quantitative analyses have revealed that mitochondria in fl/fl cells treated with vehicle only had an average area of 0.719 ± 0.005 µm² (Fig. 3e), consistent with earlier results (Fig. 2d); The mitochondrial area was significantly increased in cells treated either with Mdivi-1 (1.035 ± 0.008 µm²), or with CID1067700 either at 1 µM (0.827 ± 0.006 µm²) or at 10 µM (0.853 ± 0.005 µm²). The changes are reflected by an increase in the percentiles of medium size and large size of mitochondria accompanying with a concomitantly reduction in the small size mitochondria population (histogram in Fig. 3e). Likewise, Mdivi-1, CID1067700 also increased the perimeter of mitochondria (DMSO: 4.348 ± 0.025 µm; Mdivi-1: 6.136 ± 0.043 µm; 1 µM CID1067700: 4.875 ± 0.030 µm; 10 µM CID1067700: 5.215 ± 0.030 µm) (Fig. 3f). As expected, the aspect ratio (Fig. 3g) was significantly rescued by Mdivi-1, low and high dosage of CID1067700 (DMSO: 2.536 ± 0.0093; Mdivi-1: 3.117 ± 0.012; 1 µM CID1067700: 2.621 ± 0.010; 10 µM CID1067700: 2.884 ± 0.010). Consistently, the form factor was also increased by the drug treatments (DMSO: 2.155 ± 0.011; Mdivi-1: 2.973 ± 0.019; 1 µM CID1067700: 2.347 ± 0.013; 10 µM CID1067700: 2.602 ± 0.013) (Fig. 3h). These data are evidence that inhibition of Drp1 and Rab7 restored the deficits in mitochondrial size.

Our results have also shown that the mitochondrial network complexity was rescued by Mdivi-1 and CID1067700 treatments; The number of branch junctions/mitochondrion was increased (DMSO control: 0.162 ± 0.004; Mdivi-1: 0.316 ± 0.006; 1 µM CID1067700: 0.226 ± 0.005; 10 µM CID1067700: 0.265 ± 0.005) (Fig. 3i); The treatments also resulted in an increase in the number of branches per mitochondrion (DMSO: 1.304 ± 0.007; Mdivi-1: 1.590 ± 0.012; 1 µM CID1067700: 1.423 ± 0.009; 10 µM CID1067700: 1.504 ± 0.009) (Fig. 3j). The branch length, including both the total branch (Fig. 3k) and mean branch length (Fig. 3l) of mitochondria was increased in response to the drug treatment (Total length: DMSO: 1.412 ± 0.013 µm; Mdivi-1: 2.352 ± 0.023 µm; 1 µM CID1067700: 1.669 ± 0.016 µm; 10 µM CID1067700: 1.888 ± 0.015 µm. Mean length: DMSO: 1.020 ± 0.006 µm; Mdivi-1: 1.484 ± 0.009 µm; 1 µM CID1067700: 1.129 ± 0.007 µm; 10 µM CID1067700: 1.232 ± 0.007 µm.). We thus conclude that inhibition of Drp1 activity and Rab7 nucleotide binding restores mitochondrial network in the CMT2B mutant MEFs.

Mitochondria are fragmented in axons of DRG sensory neurons in the CMT2B mouse model. Pathologically, CMT2B is known to selectively affect axonal functions of peripheral sensory
neurons. To investigate whether or not peripheral sensory neurons had similar changes in mitochondrial morphology as MEFs in our CMT2B mouse model, we cultured DRG sensory neurons from +/++, fl/+ and fl/fl E18 embryos. We first attempted to analyze mitochondria in the soma of DRGs as we did in MEFs. Unfortunately, the average diameter of DRG neuronal soma at DIV5 of all three genotypes was about 10–20 μm (Fig. S2a, b), comparing to ~80–100 μm for either human fibroblasts (Fig. 1) or MEFs (Fig. 2). Under the same 100x magnification as we imaged MEFs, individual mitochondrion marked by Mito Tracker was extremely difficult to be discerned and to be quantitated in the soma of these DRG neurons (Fig. S2a, b).

We then quantitated axonal mitochondria using Mito Tracker by live cell imaging. Unlike MEFs, the majority of mitochondria
Fig. 3 Mitochondrial fragmentation in fl/fl MEFs is rescued by both Mdivi-1 and CID1067700 treatment. MEFs from fl/fl E18 embryos were cultured and were treated DMSO, 50 μM Mdivi-1, 1 μM CID1067700, 10 μM CID1067700. Mitochondria labeling, live cell imaging and mitochondrial quantitation were as in Fig. 2. a-d. Representative images for cells treated with DMSO, 50 μM Mdivi-1, 1 μM CID1067700, 10 μM CID1067700. To better illustrate the mitochondria morphology, a small inset from each image (white box) was magnified and presented. The measurements for mean Area (e), mean perimeter (f), aspect ratio (g), form factor (h), the number of branch junctions/mitochondrion (i), the number of branches/mitochondrion (j), total branch length (k) and mean branch length (l) are presented. In addition, histogram distributions of mitochondria with respect to these measurements are also included in each perspective parameter. Results are shown as mean ± SEM. The numbers of mitochondria were analyzed are: n = 28050 from 34 images (65 cells) for DMSO, n = 23251 from 39 images (~75 cells) for Mdivi-1, n = 22628 from 36 images for 1 μM CID1067700, n = 28247 from 40 images (~90 cells) for 10 μM CID1067700. Significance analysis was carried out using Prism. Statistical significances were calculated by One-Way ANOVA. All p values are shown in the graphs.

Fig. 4 Mitochondria are significantly fragmented in axons of fl/fl E18 DRG sensory neurons of the CMT2B mutant mice. E18 DRG sensory neurons from +/+ , fl/+ , fl/fl embryos were dissected, cultured on PLL-coated cover-glasses and maintained as described in Materials and Methods. At DIV4-7, neurons were treated with Mito Tracker and time-lapsed images were captured with live imaging microscope. a: representative images of axonal mitochondria from +/+ , fl/+ , fl/fl. b: Aspect ratio for each group was measured as in Figs. 1-3. The numbers of mitochondria in b were analyzed are: n = 73 for +/+ , n = 87 for fl/+ , n = 91 for fl/fl. In c, representative images of mitochondria in axons of DRG neurons from vehicle-treated +/+ , DMSO-treated fl/+ or fl/+ treated with 50 μM, 100 μM, 200 μM Mdivi-1, fl/fl treated with DMSO or 100 μM Mdivi-1. Quantitative measurements of aspect ratio under these conditions are presented in d. The numbers of mitochondria in d were analyzed: n = 257 from 19 axons for +/+ , n = 249 from 14 axons for fl/+ with vehicle treatment, n = 262 from 15 axons for fl/+ with Mdivi-1 50 μM treatment, n = 152 from 13 axons for fl/+ with Mdivi-1 100 μM treatment, n = 235 from 18 axons for fl/+ with Mdivi-1 200 μM treatment, n = 174 from 12 axons for fl/fl with vehicle treatment, n = 220 from 9 axons for fl/fl with Mdivi-1 1 μM treatment. Results are shown as mean ± SEM. Significance analysis was carried out using Prism. Statistical significances were calculated by One-Way ANOVA or unpaired t-test. All p values are shown in the graphs.
fl/+ DRG neurons with the DMSO vehicle, 50 μM, 100 μM, 200 μM of Mdivi-1 (final concentration) and measured the AR and compared these values to vehicle-treated +/+ DRG neurons (Fig. 4c). As expected, fl/+ DRG neurons treated with DMSO continued to show a decrease in AR, albeit the difference did not reach statistical significance (Fig. 4d); Treatment with Mdivi-1 increased the AR value and the increases were significant at 100 μM and 200 μM, the effect at 100 μM was maximal (2.817 ± 0.077 versus 2.260 ± 0.063 for DMSO, Fig. 4d). We next treated fl/fl DRG neurons with either DMSO or 100 μM Mdivi-1 (Fig. 4e); Our quantitation revealed that Mdivi-1 significantly increased the AR value from 1.987 ± 0.070 in DMSO-treated samples to 2.661 ± 0.081 (Fig. 4f). These results have provided further evidence that mitochondrial morphology in DRG sensory neurons is impaired by the expression of CMT2B mutant Rab7 allele and the effect is likely mediated by increased activity of Drp1.

Mitochondria motility is increased in DRG sensory neurons of the CMT2B mouse model. Previous studies have shown that one of main functions of CMT2B-causing Rab7 is to regulate long-range retrograde axonal transport in neurons. Rab7 is ubiquitously expressed in all cell types40 and clinically CMT2B patients are not known to suffer from any deficits in their brain functions. We next investigated if mitochondria were impacted in neurons from the central nerve system (CNS). We cultured E18 hippocampal neurons and examined their mitochondria. Again, mitochondria in the soma of cultured E18 hippocampal neurons were difficult to measure due to the small diameter of these neurons (Fig. S3a, b). We first performed JC9 staining to measure MMP. Representative images of green, red and merged images for +/+ or fl/fl were shown in Fig. 6a–c. Our ratio-metric results have shown no significant changes in MMP in either fl/+ or fl/fl hippocampal neurons as compared to +/+ (Fig. 6d), which was confirmed by the histogram distribution (Fig. 6e). We next performed Mito Tracker labeling to measure the mitochondrial aspect ratio in the neurites. Our results have revealed no significant difference between the either fl/+ or fl/fl and +/+ in the shape and size of mitochondria (Fig. 6f), as measured by the aspect ratio (Fig. 6g). We further examined and quantitated mitochondrial transport in the neurites (Fig. 6h); Our results have shown that the fl/+ and fl/fl neurons did not show significant difference for the +/+ neurons in the average moving velocities, either in the anterograde (Fig. 6i) or in the retrograde direction (Fig. 6j). Interestingly, the percentile of retrograde moving mitochondria was significantly reduced in the fl/fl, but not in the fl/+ neurons when compared to that of +/+ (Fig. 6k). Yet, the percentile of moving mitochondria as a whole did not show any significant changes in either the fl/+ or fl/fl when compared to +/+ (Fig. 6l). Based on these findings, we have concluded that expression of the Rab7V162M mutant allele in CMT2B knockin mice exhibits little impact on mitochondrial motility and on membrane potential in E18 hippocampal neurons.

To further test if Rab7V162M mutant allele affects mitochondria in other populations of CNS neurons, we also cultured E18 cortical neurons from +/+ or fl/fl mouse embryos. Similar to cultured hippocampal neurons (Fig. S3a, b), the soma size of cultured E18 cortical neurons was small making it difficult to measure the mitochondrial network in the soma of these neurons (Fig. S4a, b) As with the cortical neurons, we first performed JC9 staining and representative images of green, red and merged images for each genotype in neurites were shown in Fig. 7a–c. Our ratio-metric analysis has revealed no significant difference in either the fl/+ or fl/fl neurons with respect to the MMP values in comparison to +/+ (Fig. 7d). We further labeled mitochondria with Mito Tracker to measure the mitochondrial activity, morphology and mobility. As shown in Fig. 7e, the shape and size of mitochondria in the fl/+ or fl/fl did not differ significantly from the +/+ (Fig. 7e, f). We also quantitated mitochondrial movement within neurites of cortical neurons. Representative kymographs for each genotype were shown in Fig. 7g. Our results have demonstrated that the mutant neurons from both fl/+ or fl/fl did not exhibit significant difference in the moving speed (Anterograde, Fig. 7h; Retrograde, Fig. 7i), in the percentile of mitochondria moving in the retrograde (Fig. 7j) or total moving mitochondria (Fig. 7k). We also collected brain tissues and performed Western analysis (Fig. 7l, Fig. S5b). Our results demonstrated that fl/+ or fl/fl samples did not differ significantly from the +/+ in the protein level for either Drp1 (Fig. 7m, Fig. S5b) or TOM20 (Fig. 7n, Fig. S5b), a mitochondrial outer membrane protein99,100. Taken together, our data have demonstrated that mitochondrial morphology and function in E18 CNS neurons is not markedly affected in the mutant CMT2B mouse model.
Fig. 5 Axonal motility of mitochondria is altered in fl/fl E18 DRG sensory neurons of the CMT2B mutant mice. E18 DRG sensory neurons from +/+, fl/+ and fl/fl embryos were dissected, cultured and labeled with Mito Tracker at DIV4-7 as in Fig. 4. Time-lapsed images of axonal mitochondria were captured by live imaging microscopy. The image series were used to generate kymographs in Image J to quantify axonal mitochondrial motility. a: Representative kymographs of +/+, fl/+ and fl/fl. White arrows indicate trafficking in anterograde direction, yellow arrows indicate trafficking in retrograde direction. Average velocities of axonal mitochondria moving in the anterograde (The numbers of mitochondria were analyzed are: n = 88 for +/+, n = 103 for fl/+, n = 96 for fl/fl) (b) and retrograde (The numbers of mitochondria were analyzed are: n = 59 for +/+, n = 76 for fl/+, n = 109 for fl/fl) (c) direction. d: % of retrogradely moving mitochondria (The numbers of axons were analyzed are: n = 12 for +/+, n = 10 for fl/+, n = 10 for fl/fl). e: % of total moving mitochondria (The numbers of axons were analyzed are: n = 31 for +/+, n = 26 for fl/+, n = 34 for fl/fl). We also performed JC9 staining to measure MMP by ratiometric analysis. f: Representative images of JC9 staining of mitochondria of DRG axons of +/+, fl/+ and fl/fl. The green channel and the red channel images as well as the merged images are shown. g: Ratiometric measurements of MMP in +/+, fl/+ and fl/fl. Results are shown as mean ± SEM. The numbers of axons analyzed are: n = 12 for +/+, n = 10 for fl/+, n = 10 for fl/fl. The numbers of mitochondria are shown in the graphs. Significance analysis was carried out using Prism. Statistical significances were calculated by One-Way ANOVA. n.s. = non-significance. All p values are shown in the graphs.
Discussion

Increasing evidence has suggested an important role of Rab7 in regulating mitochondrial morphology and function. Using fibroblasts from human CMT2B patients harboring Rab7 V162M mutation as well as a mouse model with knockin expression of Rab7 V162M, we have demonstrated significant mitochondrial fragmentation in fibroblasts of both human CMT2B patients and the knockin mouse model. Mitochondria also exhibited similar phenotypes in mouse primary sensory DRG neurons of the knockin mouse model. Our study suggests that the effects are mediated by both the increase in GTP binding of Rab7 V162M mutant and enhanced Drp1 activity.

Mitochondrial size is regulated by both fusion and fission. Rab7 has been found to influence both Drp1 and mitofusin (MFN). Dysregulation of either Drp1 or MFN or both will affect the dynamics of mitochondrial morphology and function. Excessive mitochondrial fragmentation foretells both structural and functional degeneration of the peripheral neurons. Recent studies have shown that Rab7 was co-immuno-precipitated with MFN2, the mitochondrial fusion protein. Dominant inhibitory
mutation(s) in MFN2 is associated with CMT2A,17,18,92,93 CMT2A also manifests significant mitochondrial fragmentation and axonal transport defects.16,17,19,94 Targeting mitochondrial fragmentation provides a promising therapeutic strategy for treating CMT2 diseases as demonstrated elegantly by a recent study.18 Intermittent activation of endogenous mitofusin with a small molecule normalized CMT2A neuromuscular dysfunction, reversed pre-treatment axon and skeletal myocyte atrophy, and enhanced axon regrowth by increasing mitochondrial transport within peripheral axons and promoting in vivo mitochondrial localization to neuromuscular junctional synapses.18 It will be interesting to test if a similar strategy will be effective in treating CMT2B in future studies.

Rab7 was also found to regulate phosphorylation of Drp1 and siRNA-mediated knocking down of endogenous Rab7 decreased phosphorylation of Drp1. (pS616). It has been demonstrated that phosphorylation of Drp1 (pS616) is required for Drp1 to promote mitochondrial fission51-63. In our present study, treating either MEFs or E18 cultured DRG neurons of CMT2B mouse model with Mdivi-1 normalized mitochondrial aspect ratio. These data have provided evidence that phosphorylation of Drp1 (pS616) is likely upregulated by increased GTP binding to Rab7V162M, leading to mitochondrial fragmentation. Our results differ from previous reports that expression of CMT2B Rab7 mutations increased the mitochondrial length in axons of frog RGC6,64 and expression of the constitutive active Rab7 mutant (Rab7Q79L) inhibited mitochondrial fission in HeLa cell64. Even in primary hippocampal and cortical neurons cultured from E18 embryos of our CMT2B Rab7V162M mutant mice (Figs. 6, 7), we did not detect a significant change in mitochondrial size as compared to wt E18 neurons. One potential explanation is that Rab7GTP, when expressed at physiological level, acts through phosphorylation of Drp1 to increase its activity. Expression of Rab7V162M in both CMT2B patients and mouse model results in a modest increase in the level of Rab7GTP, which is sufficient to enhance Drp1 phosphorylation, leading to mitochondrial fragmentation. However, heterologous overexpression of Rab7 mutants may cause an overload of Drp1 by Rab7GTP, consequently, leading to inhibition, rather than activation, of Drp1.

Peripheral sensory neurons are particularly afflicted in CMT2B. Consistent with these clinical observations, our data have shown that mitochondrial morphology and axonal transport were dysregulated in E18 primary cultured DRG neurons, but not in E18 primary hippocampal and cortical neurons. This is both interesting and intriguing at the same time, given that Rab7 is ubiquitously expressed. One likely explanation is the selective expression of peripherin, an intermediate filament protein expressed primarily in peripheral neurons. Rab7 has been shown to interact with peripherin and the disease-causing Rab7 mutant proteins all exhibited increased propensity for binding to peripherin. As such, peripherin is dissociated from neuronal filament leading to the destabilization of axonal structure.95 This will significantly impact axonal function and perhaps the mitochondrial morphology and function, particularly in neurons with long axons.

One of the surprising findings in our current study is the observation that both the fibroblasts from human CMT2B patients and the MEFs from CMT2B mouse model showed significant mitochondrial fragmentation. Although the exact reason(s) is currently not known, we speculate that mitochondrial dysfunction in fibroblasts may impair the ability for skin wound repair, contributing to the fact that CMT2B patients are more prone to skin ulcers. Interestingly, we have recently demonstrated that cell migration was significantly altered in human CMT2B patient Rab7V162M fibroblasts, that may indicate changes in the ability for skin wound repair in CMT2B.

In conclusion, our current study has established that Rab7 plays an important role in regulating mitochondrial morphology and function. Additionally, Rab7 is involved in many other important facets of cellular processes from endocytic trafficking, axonal transport, autophagy, to lysosomal function. Exactly how these processes are impacted by CMT2B related Rab7 mutations warrant future investigations.

Methods

Ethical statement. All experiments involving the use of laboratory animals have been approved by the Institutional Animal Care and Use Committee of University of California San Diego. Surgical and animal procedures were carried out strictly following the NIH Guide for the Care and Use of Laboratory Animals.

Reagents and antibodies. 10x Hanks’ Balanced Salt solution (HBSS), 2.5% Trypsin (10x), 100x Penicillin-Streptomycin (P/S), 100x GlutaMax, 50x B27, Neuronal basal media were all purchased from Invitrogen. DNase I grade II from bovine pancreas (Roche, Cat#1004159001) was dissolved in 1x HBSS at 10 mg/ml (10x) and filter-sterilized. Collagenase was from Advanced BioMatrix (#5030). MEM containing GlutaMAX was from Thermal Fisher. DMEM containing high glucose (4.5 g/L) was from ThermoFisher. FBS was from Mediatech Inc (Cat# 35-010-CV). 0.1% Poly-L-Lysine (Cultrex® Poly-L-Lysine) was from Trevigen (Gaithersburg, MD; Cat# 3438-100-01). Mouse NGF was purified from submaxillary glands as described previously.97 All other chemicals and lab wares were from BioRad, Fisher, Sigma, VWR.

Mito Tracker Red FM (ThermoFisher, Cat#M22425) and JC-9 Dye (Mitochondrial Membrane Potential Probe) (ThermoFisher Cat# D22421) were purchased from Invitrogen (Carlsbad, CA). Mdivi-1 was purchased from MedChemExpress (Cat# HY-15886). CID11067700 was from Sigma (cat# SML054). Both Mdivi-1 and CID11067700 were dissolved in dimethyl sulfoxide solution (DMSO from Sigma). Rabbit monoclonal Ab against Drp1 (D6C7) was from Cell Signaling Technology (CST #8570-S), rabbit anti-TOM20 (sc-11145) and anti-β-Actin were from GenScript (Cat# A00702). Primary antibodies against human phospho(D)-Drp1 Ser616 (cat#3455) were from Cell Signaling (Danvers, MA, USA) and against total Drp1 (sc:271583) from Santa Cruz Biotechnology (Dallas, TX, USA). Goat anti-rabbit and anti-mouse IgG-HRP conjugates were purchased from Jackson ImmunoResearch Laboratories. All antibodies were used at dilutions following manufacturer instructions.
Human fibroblasts from healthy control and CMT2B Rab7V162M patient

Human fibroblasts were isolated from skin of patients affected by CMT2B (two 46 and 53-year old men and 52-year-old woman) and from healthy control individuals age and sex matched. These CMT2B patients are from the first identified Italian family affected by this pathology, which was diagnosed at Azienda Ospedaliera Universitaria "Federico II" of Naples. Clinical history and symptoms of the CMT2B patients have been previously described. Informed consent was obtained in compliance of the Helsinki Declaration. The Study was approved by the local Ethics Committee (Ethical Committee Approval Protocol # 107/05). All samples were anonymously encoded to protect patient confidentiality. Tissue digestion and cell isolation were performed as previously described.
Fig. 7 Analysis of mitochondria in E18 cortical neurons from CMT2B mutant mice. E18 cortical neurons from +/+; /fl/fl and fl/fl were dissected, cultured and assayed for mitochondrial morphology, motility as in Fig. 6. a-c: Representative images of mitochondria in neurites of E18 cortical neurons of +/+; /fl/fl and fl/fl. d: Ratiometric measurements of MMP. In e, Representative images of mitochondrial morphology in cortical neurons of +/+; /fl/fl and fl/fl. f: Aspect ratio measurements. The numbers of mitochondria were analyzed are: n = 70 for +/+; n = 125 for /fl/fl and n = 121 for fl/fl. Mitochondrial transport in neurites of cortical neurons of +/+; /fl/fl and fl/fl was also captured by time-lapse imaging. The image series were used to generate kymographs and a representative image for each genotype is shown in g. White arrows indicate trafficking in retrograde direction, yellow arrows indicate trafficking in anterograde direction. g: The numbers of mitochondria were analyzed are: n = 70 for +/+; n = 14 for fl/fl, n = 14 for /fl/fl, n = 15 for /fl/fl. h: % of moving mitochondria. The numbers of mitochondria were analyzed are: n = 20 for +/+; n = 14 for /fl/fl, n = 16 for fl/fl. Results are shown as mean ± SEM. Significance analysis was carried out using Prism. Statistical significances were calculated by One-Way ANOVA. n.s. = non-significance. All p values are shown in the graphs.

Measurement of mitochondrial morphology and movement. MitoTracker™ Red FM was diluted into minimal essential media (MEM). MEFs were treated with a final concentration of 50 nM of MitoTracker™ Red FM at 37 °C for 30 min. After quick rinse with MEM, the cultures were live-imaged using a 63X objective lens with a zoom factor of 1.6X using a Leica DMi8 Live Imaging Microscope. The analysis and quantification of mitochondrial morphology and network complexity were carried out as described in the section of Quantification of mitochondrial size, network complexity according to the published methodologies. 73,74

DRG neuronal cultures were treated with a final concentration of 100 nM of MitoTracker™ Red FM at 37 °C for 40 mins. Cortical and hippocampal neurons were treated with a final concentration of 50 nM of MitoTracker™ at 37 °C for 30 mins. Cultures were then quickly rinsed and imaged to track mitochondrial trafficking. Time-lapse image series were captured at 1.0 frame/sec for a total 2 mins. For DRG cultures, the images were taken under a 63X objective lens. For cortical and hippocampal neurons, the images were taken with a 63X objective lens with a zoom of 1.6X, Kyowa, Japan. Mitochondrial transport was analyzed with a zoom of 1.6X, Kyowa, Japan. Image J (Fiji) software was used to measure the intensity of green and red fluorescence (~525 nm). JC9 is a ratiometric dye that binds to mitochondria and emits green fluorescence (~525 nm) in the presence of mitochondrial membrane potential (MMP). In the case of mitochondrial membrane hyperpolarization, JC9 aggregates and gives off red fluorescence (~590 nm). Therefore, the intensity ratio of red: green can be used to measure the MMP and indicates the mitochondrial activity. 101

Primary cortical and hippocampal neurons were loaded with maintenance media containing 1 µM - dye (final concentration: 1 µg/ml −1). After incubation in 37 °C for 25 min, neurons were live-imaged using an E3 objective lens with a zoom factor of 1.6X. Both green and red channel images were captured. NIH Image J (Fiji) software was used to measure the intensity of green and red fluorescent signals. And the ratio of red/ green fluorescence intensity was calculated.

Ratiometric measurement of mitochondrial membrane potential. JC9 is a cationic dye which binds to mitochondria and emits green fluorescence (~525 nm) in the presence of mitochondrial membrane potential (MMP). In the case of mitochondrial membrane hyperpolarization, JC9 aggregates and gives off red fluorescence (~590 nm). Therefore, the intensity ratio of red: green can be used to measure the MMP and indicates the mitochondrial activity. 101

Primary cortical and hippocampal neurons were loaded with maintenance media containing 1 µM - dye (final concentration: 1 µg/ml −1). After incubation in 37 °C for 25 min, neurons were live-imaged using an E3 objective lens with a zoom factor of 1.6X. Both green and red channel images were captured. NIH Image J (Fiji) software was used to measure the intensity of green and red fluorescent signals. And the ratio of red/ green fluorescence intensity was calculated.

Microfibroblasts were seeded into microscopy chambers (8 well µ-slide, Ibidi Gmbh, Martinsried, Germany) and, after 24 h, incubated with 50 nM MitoTracker Red CM-H2XRos (ThermoFisher Scientific) for 40 min at 37 °C in DMEM medium without serum. After 3 washes in PBS, L-15 medium was added, and cells were imaged by confocal microscopy. Fluorescence images were captured using a confocal laser scanning microscope (CLSM) (Zeiss, LSM 700, Germany) equipped with a laser diode emitting at 405 nm, an argon-ion laser for excitation at 488 nm, and a Plan-Apochromat 630 x 1.40 oil-immersion objective DIC M27. The images were acquired using ZEN Black Edition 2011 software (Zeiss, Jena, Germany).

Ratiometric measurement of mitochondrial membrane potential. JC9 is a cationic dye which binds to mitochondria and emits green fluorescence (~525 nm) in the presence of mitochondrial membrane potential (MMP). In the case of mitochondrial membrane hyperpolarization, JC9 aggregates and gives off red fluorescence (~590 nm). Therefore, the intensity ratio of red: green can be used to measure the MMP and indicates the mitochondrial activity. 101

Primary cortical and hippocampal neurons were loaded with maintenance media containing 1 µM - dye (final concentration: 1 µg/ml −1). After incubation in 37 °C for 25 min, neurons were live-imaged using an E3 objective lens with a zoom factor of 1.6X. Both green and red channel images were captured. NIH Image J (Fiji) software was used to measure the intensity of green and red fluorescent signals. And the ratio of red/ green fluorescence intensity was calculated.
Quantification of mitochondrial size, network complexity. Established methods for multidimensional measurements of mitochondrial morphology was used to quantitate the mitochondrial size and network complexity74,75. The Mitochondria Analyzer plugin can be downloaded from http://sites.image.net/ACMito/ and installed in Fiji of NIH Image. Briefly, healthy mitochondria are generally mobile and tubular in shape and exist in complex networks, whereas cells undergoing profound stress or entering apoptosis often display swollen and fragmented mitochondria. The mitochondria analyzer is designed to measure both the size and shape of individual mitochondrion, as well as network complexity; The mitochondrial size can be measured in area, perimeter, the shape is reflected by the aspect ratio (maximal: minimal diameter) and by the form factor. The complexity of mitochondrial network is revealed by the number of branch junctions, branches, and branch length.

Follow the instruction74, we defined the mitochondrial morphology to three different levels of complexity: Level 1 (L1) was for the highly complex mitochondrial network with little or no fragmented mitochondria; Level 2 (L2) represented less complex mitochondrial network with fragmented mitochondria; and Level 3 (L3) was for highly fragmented mitochondria with little or no network. For 2D analysis, the image was first processed, and a threshold was applied; The blocking size of 1.05/1.25/1.45 µm and C-value of 5/9/13 were applied for L1, L2 and L3, respectively. The resulting binary image was used as the input for the “Analyze Particles” command (size = 100/70/40 pixels - infinity, circularity = 0.00-1.00, for level 1/2/3). Note that only mitochondria larger than 100/70/40-pixel units were taken into consideration in those 3 conditions, respectively. The output measurements generated for “area” and “perimeter” represented the average size of mitochondria; The shape of mitochondria was revealed by the values for both the aspect ratio (AR) and the Form Factor (FF). FF was derived as the inverse of the “circularity” output value to take into consideration of curvatures.

For network connectivity analysis, the “skeletonize 2D/3D” command was applied to the image following application of the threshold to produce a skeleton map. The “Analyze Skeleton” was used to calculate the numbers of branches and branch junctions. Total branch length and average branch length were also generated from the skeletonized network74.

Western blot analysis of the expression of mitochondria-related proteins. The whole brains were dissected from 1/2, B+/B, B/B mice at 2 months of age. The brains were homogenized in HB (0.2 M Sucrose, 10 mM HEPES pH7.5, 0.2 mM phenylmethylsulfonyl fluoride), followed by centrifuging at 10000 rpm at 4 °C for 5 mins. The resulting supernatant were collected and measured to decide the concentration of total protein. Equal amounts of protein were separated and resolved at 12.5% of SDS-PAGE (sodium dodecyl sulfate polyacrylamide gels). Separated proteins were transferred to PVDF membranes, blocked in 5% nonfat milk in TBST (150 mM NaCl, 10 mM Tris-HCl, pH 7.5 and 0.1% Tween 20). Immunoblotting was performed with anti-Dpr1 antibody (1:1000), anti-TOM20 antibody (1:2000), and anti-Actin antibody (1/1000). The blots were developed in ECL-Clarity (BioRad) and were imaged using ChemiDoc XRS+ (BioRad). The blots within linear exposure ranges were quantitated using the ImageLab 6.0.1 software (BioRad).

Human fibroblasts were lysed in MAPK lysis Buffer (20 mM HEPES pH 7.5, 10 mM EGTA, 40 mM beta-glycerophosphate, 1% NP-40 (w/v), 2.5 mM MgCl₂, 2 mM orthovanadate, 2 mM NaF) plus protease and phosphatase inhibitor cocktail (Roche, Mannheim Germany) and then processed for Western blot analysis, as previously described101,102. Briefly, proteins were separated by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and subsequently electroblotted onto nitrocellulose membranes (Bio-Rad, Hercules, CA, USA). Primary antibodies against phospho(DrP)-Dpr1 Ser616 (43545, Cell Signaling) (Danvers, MA, USA) and total Dpr1 (sc271583, Santa Cruz Biotechnologies) (Dallas, TX, USA) were incubated overnight and then anti-rabbit/mouse peroxidase-conjugated secondary antibodies were incubated for 1 h at room temperature. Images were acquired by the ChemiDoc MP Imaging System and analyzed by Image Lab TM software version 6.0.1 (Bio-Rad Laboratories). The levels of Dpr-1 pSer616 were quantified by densitometry normalizing against the expression level of total Dpr1 protein.

Statistics and reproducibility. All experiments were repeated independently at least three times. Statistical analyses were performed using Prism (version 7.0, GraphPad Software, San Diego, United States). All statistical analyses were performed by unpaired t-test or one-way analysis of variance (ANOVA). For multiple comparisons, either Dunnett’s or Sidák’s post hoc test was employed to assess differences among the different groups. p < 0.05 was considered statistically significant.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability. All the source data are deposited in Figshare https://doi.org/10.6084/m9.figshare.20058731.
30. Reilly, M. M., Murphy, S. M. & Laura, M. Charcot-Marie-Tooth disease.

49. Hong, L. et al. A Pan-GTPase Inhibitor as a Molecular Probe.

47. Colecchia, D. et al. Alterations of autophagy in the peripheral neuropathy

50. Deinhardt, K. et al. Rab5 and Rab7 control endocytic sorting along the axonal

32. Tazir, M., Hamadouche, T., Nouioua, S., Mathis, S. & Vallat, J. M. Hereditary

28. Pareyson, D., Saveri, P. & Pisciotta, C. New developments in Charcot-Marie-

16

ARTICLE COMMUNICATIONS BIOLOGY | https://doi.org/10.1038/s42003-022-03632-1

43. Edinger, A. L., Cinalli, R. M. & Thompson, C. B. Rab7 prevents growth factor-

42. Seebohm, G. et al. Regulation of endocytic recycling of KCNQ1/KCNE1

38. Saveri, P. et al. Charcot-Marie-Tooth Type 2B: A New Phenotype Associated

37. Meggouh, F., Bienfait, H. M., Weterman, M. A., de Visser, M. & Baas, F.

36. Wang, X., Han, C., Liu, W., Wang, P. & Zhang, X. A novel RAB7 mutation in

40. Bucci, C., Thomsen, P., Nicoziani, P., McCarthy, J. & van Deurs, B. Rab7: a

54. Zhang, K. et al. Defective Axonal Transport of Rab7 GTPase Results in

67

impairments in CMT.

60

in unregulated nucleotide exchange and inappropriate activation.

68

exonuclease.

72

RAB7 cause Charcot-Marie-Tooth type 2B neuropathy.

88

–

1047 (2010).

60

–

2697 (2004).

197

–

225 (2012).

177

–

653 (2006).

14 (2011).

52

–

252 (2006).

1028

2020

1648 (2008).

534

–

1033 (2000).

73

–

386 (2015).

381

–

900 (2017).

37

–

498 (2015).

498 (2015).

82. Favaro, G. et al. DRP1-mediated mitochondrial shape controls calcium

1863

–

280–2834 (2018).

58. BasuRay, S., Mukherjee, S., Romero, E., Wilson, M. C. & Wawilon-Dzandu, A.

16

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

37

–

386 (2015).

381

–

900 (2017).

52

–

252 (2006).

1028

2020

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).

4848 (2004).

10940 (2005).

534

–

1028 (2004).

1648 (2008).

10

–

1047 (2010).

66

–

2697 (2004).

199

–

930 (2017).

148

–

653 (2006).

326 (2017).
Acknowledgements
We thank Ms Pauline Yue Hu for technical support. The study was supported by grants from the Science and Technology Commission of Shanghai Municipality (1614090190 to Y.Z.; The National Natural Science Foundation of China (No. 82001343 to W.Y.). L.S. is supported by the Beckman Laser Institute Foundation and by the Air Force Office of Scientific Research under award number FA9550-20-1-0052 (M.W.B.) C.B. is partially supported by Fondazione Telethon, (Grant N. GGP16037). C.B.W. is partially supported by NIH 5P01NS092525.

Author contributions
Y.G. performed the majority of the experiments, generated the data, and helped with writing the manuscript; F.G. generated the data from human fibroblasts; M.H. was responsible for performing and quantitating mitochondrial size and complexity; AP provided help in collecting raw data; K.S., W.Y. generated the knockin mouse data (Fig S1); S.I., T.S., T.G., O.D. and L.S. helped to quantitate mitochondrial size and axonal transport data; Y.Z., J.D. provided the knockin mouse model; C.B., C.W. conceived the experimental design and wrote the manuscript. F.M., M.N. collected the human skin tissues for generating the fibroblasts used in the study.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s42003-022-03632-1.

Correspondence and requests for materials should be addressed to Cecilia Bucci or Chengbiao Wu.

Peer review information Communications Biology thanks the anonymous reviewers for their contribution to the peer review of this work. Primary Handling Editors: Ivo Lieberam and Karli Montague-Cardoso.

Reprints and permission information is available at http://www.nature.com/reprints

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This is a U.S. Government work and not under copyright protection in the US; foreign copyright protection may apply 2022