JIP3 links lysosome transport to regulation of multiple components of the axonal cytoskeleton

N. M. Rafiq1,2,4, L. L. Lyons1,2,3, S. Gowrishankar1,2,3,4,6, P. De Camilli1,2,3,4,5✉ & S. M. Ferguson1,2,3✉

Lysosome axonal transport is important for the clearance of cargoes sequestered by the endocytic and autophagic pathways. Building on observations that mutations in the JIP3 (MAPK8IP3) gene result in lysosome-filled axonal swellings, we analyzed the impact of JIP3 depletion on the cytoskeleton of human neurons. Dynamic focal lysosome accumulations were accompanied by disruption of the axonal periodic scaffold (spectrin, F-actin and myosin II) throughout each affected axon. Additionally, axonal microtubule organization was locally disrupted at each lysosome-filled swelling. This local axonal microtubule disorganization was accompanied by accumulations of both F-actin and myosin II. These results indicate that transport of axonal lysosomes is functionally interconnected with mechanisms that control the organization and maintenance of the axonal cytoskeleton. They have potential relevance to human neurological disease arising from JIP3 mutations as well as for neurodegenerative diseases associated with the focal accumulations of lysosomes within axonal swellings such as Alzheimer’s disease.
Neurons face major demands arising from their extreme size, polarity and longevity. Axons in particular stand out due to their length, which requires both long-range transport for delivery of cargoes to and from distant locations combined with mechanisms to ensure structural integrity\(^1\). These challenges create unique vulnerabilities that are reflected in the numerous neurodevelopmental and neurodegenerative diseases arising from defects in axonal transport and maintenance\(^2\). The unique morphology and functions of axons requires specialized organization of multiple cytoskeletal components. Axonal microtubules, which provide the tracks on which motors can transport organelles and other cargo over long distances, are polarized with their plus ends towards the distal axon and regulated by the binding of various microtubule binding proteins\(^3\). The membrane associated periodic actin-spectrin lattice provides structural support to ensure axon integrity and non-muscle myosin II-dependent contractility coordinates the passage of organelles through the narrow confines of axons\(^4\).

The vast majority of axonal proteins are synthesized in the neuronal cell body and proximal dendritic regions, and are subsequently transported into axons to meet their structural, signaling, and metabolic demands and to support synaptic transmission\(^5\). Conversely, efficient retrograde transport from the axon periphery back to the cell body is required for the clearance of old or damaged proteins, as well as of material taken up by endocytosis, via endocytic and autophagic pathways\(^6\). This transport is primarily mediated by immature lysosomes and auto-lysosomes, which have a low content of lysosomal hydrolases and whose fate is to mature into fully degradative lysosomes in cell bodies by fusing with hydrolase-enriched vesicles delivered from the trans-Golgi network\(^7\). The massive accumulation of these organelles at the distal side of focal blocks of axonal transport reveals that such lysosomes are the major retrograde axonal cargo\(^8\).

A similar build-up of immature lysosomes is observed in axon swellings surrounding amyloid Aβ deposits at Alzheimer’s disease amyloid plaques (both in human patients and in mouse models of the disease), which are putative sites of APP processing\(^9\). A link between accumulation of axonal lysosomes due to their impaired transport and amyloidogenic APP processing was further supported by studies of neurons and mice with loss of JIP3 function\(^10\). JIP3 is a motor interacting protein that is preferentially expressed in neurons and is thought to couple cargos such as lysosomes to dynein, the microtubule minus-end directed motor\(^11\). JIP3 loss-of-function mutations in multiple animal species result in the build-up of lysosomes within axons\(^12\). For example, primary cultures of mouse JIP3 knockout neurons exhibit a striking increase in the overall abundance of axonal lysosomes with focal accumulations within axonal swellings that are strikingly similar to the lysosome-filled axonal swellings observed at amyloid plaques\(^13\). These changes raised questions about the relationship between lysosomes and the axonal cytoskeleton with potential implications for Alzheimer’s disease.

To address these questions, we used human JIP3 KO iPSC-derived cortical glutamatergic neurons that we recently established as a cellular model for investigating the impact of JIP3 depletion on neuronal cell biology\(^14\). Surprisingly, we found that axons with lysosome-filled swellings had a massive disruption in their actin-spectrin and myosin-II lattice organization that was not restricted to just the local site of the swelling but which occurred throughout each affected JIP3 KO axon. The additional KO of JIP4 further enhanced this phenotype, consistent with an overlapping role of the two proteins\(^15\). Axonal swellings filled with lysosomes were not static but formed and resolved over the course of several hours. Intriguingly, their formation coincided with local microtubule disorganization. Our observations support a model wherein perturbed axonal lysosome transport induced by loss of JIP3 (or JIP3 and JIP4) is closely linked to a broad disruption of the neuronal cytoskeleton.

**Results**

**Global disruption of the membrane periodic skeleton in axons with lysosome-filled axonal swellings.** The axonal plasma membrane is supported by an organized cytoskeletal network containing actin filaments and spectrin tetramers\(^16\). This actin-spectrin network, which has been linked to axonal mechanical stability\(^17\) and signaling\(^18\), was also recently shown to undergo transient local expansion to facilitate the transport of large cargoes in narrow axons\(^19\). The important role of this cytoskeletal scaffold in controlling axon diameter suggested that lysosome-filled axonal swellings of JIP3 KO neurons might require major rearrangement to this network. To address this question, human induced pluripotent stem cells (iPSCs), which can be differentiated into layer 2/3 cortical glutamatergic neurons (iPNeurons)\(^20\), were used in this study. The KO of JIP3 in this human iPNeuron model robustly develops lysosome-filled axonal swellings similar to those observed in primary cultures of mouse JIP3 KO cortical neurons while overcoming practical challenges arising from the neonatal lethality in the JIP3 KO mouse model (Fig. 1a–e)\(^21\).

We next tested whether the axons of iPNeurons develop a membrane associated periodic skeleton similar to that observed in rodent neuron primary culture models\(^22\). Stimulated emission depletion (STED) super-resolution fluorescence microscopy of control iPNeurons after labeling with antibodies against the C-terminus of βII-spectrin, revealed a periodic spectrin lattice (180–200 nm intervals) (Fig. 1d–f), in agreement with previous studies in other neuron culture systems\(^23\). In contrast, in older JIP3 KO iPNeurons that developed lysosome-filled axonal swellings, the axonal spectrin lattice was disrupted (Fig. 1g–j). This striking disruption was not limited to the local site of lysosome accumulation but occurred throughout the entire affected axon (Fig. 1g–j). This phenotype was even observed in axons with very sparse swellings (Supplementary Fig. 1b). No difference was observed in the overall protein levels of βII-spectrin between control and JIP3 KO iPNeurons (Fig. 1k, l). The apparent loss of βII-spectrin signal in the microscopy experiments, therefore, most likely reflects the dispersal and washout of unassembled spectrin under the extraction conditions employed to enable super-resolution imaging of the rings formed by βII-spectrin. Consistent with the disruption of the spectrin periodic skeleton, the periodic organization of axonal F-actin was also lost and F-actin instead accumulated at the swellings (Fig. 1m, n). Collectively, this data indicates that the axonal actin-spectrin lattice still formed in JIP3 KO iPNeurons but later disassembled in parallel with the development of lysosome accumulations.

Non-muscle myosin-II associates with F-actin within the actin-spectrin lattice and controls axon radial contractility\(^24\). We, therefore, examined the impact of the absence of JIP3 on the subcellular localization of myosin-II (Fig. 1m, n). In control iPNeurons, myosin-II filaments displayed a periodic pattern with occasional gaps along the axonal shaft (Fig. 1m). This organization was completely lost in the axons of JIP3 KO iPNeurons that had lysosome-filled axonal swellings (Fig. 1n). In these axons, the
myosin-II signal, like F-actin, was instead most prominent within the swellings.

**Lysosome-filled axonal swellings coincide with sites of abnormal microtubules organization.** The assembly of the actin/spectrin-based axonal periodic scaffold is dependent on intact microtubules (Zhong et al.34). Given the drastic disruption of this scaffold in the swollen axons of JIP3 KO i2Neurons (as well as the essential role for microtubules in long range axonal transport of organelles), we next investigated microtubule organization. Remarkably, the sites at which lysosomes accumulate in JIP3 KO axons coincided with local disorganization of microtubules, as assessed by α-tubulin immunofluorescence (Fig. 2a–c). The disorganization of microtubules was further exacerbated in older
JIP3 KO i3Neurons (Fig. 2d–f). The majority of microtubules within the swellings were bent and looped, while axonal regions immediately adjacent to the swellings contained microtubules that were organized in the typical parallel bundles of control axons (Fig. 2b). This disruption of the normal parallel arrangement of microtubules throughout axons was even more striking in cultures of JIP3 + JIP4 double KO i3Neurons, where as previously reported, lysosome-filled swellings were larger and more abundant (Fig. 2g–i). Of note, while lysosomes strongly accumulate in JIP3 KO i3Neurons and JIP3 + JIP4 double KO i3Neurons, mitochondria and synaptic vesicles are also present in these lysosome-positive swellings, but to a much lesser degree (Supplementary Fig. 2a–f).

Microtubules undergo several distinct post-translational modifications, which reflect microtubule age and the activities of multiple tubulin-modifying enzymes. Immunofluorescent labeling revealed acetylation of axonal microtubules in both control and JIP3 KO i3Neurons, and there were no noticeable differences in the acetylation status of looped versus parallelly-organized microtubules in the KO neurons (Fig. 3a–c). In contrast, when microtubule tyrosination status was examined, the looped microtubules were found to be predominantly detyrosinated (Fig. 3d–f). While the mechanisms that underlie the relationship between looping and detyrosination of microtubules remain uncertain, it is possible that detyrosinated microtubules are more stable, potentially through inhibited binding of the depolymerizing kinesin (MCAK) to microtubules. In addition, as CAP-Gly domain containing proteins, such as the p150Glued subunit of dynactin, prefer tyrosinated microtubules and tyrosinated microtubules have been proposed to be preferred tracks for initiating movement of axonal LAMP1-positive organelles (lysosomes) and accumulation of detyrosinated microtubules within axonal swellings could have an impact on lysosome transport at such sites.

Axonal swellings are highly dynamic. We next performed long-term live cell imaging of lysosomes and microtubules in JIP3 KO i3Neurons to examine the dynamics of the axonal swellings. For the purpose of microtubule visualization, we employed low concentrations of the SIr-tubulin dye. This probe yielded a fluorescent microtubule pattern highly similar to the pattern of anti-α tubulin immunofluorescence (Fig. 2a, b) including the appearance of microtubule loops within axonal swellings (Fig. 2b, d, e). Time-lapse imaging of JIP3 KO i3Neurons stably expressing LAMP1-GFP (lysosome marker) and labeled with SIr-tubulin revealed that lysosome-filled axonal swellings form and resolve over a time scale of several hours (3.77 ± 1.71 h; Fig. 4a–d, Supplementary Movie 1). The close spatial and temporal relationship between lysosome accumulation and microtubule looping within these axonal swellings prevented definitive conclusions regarding a cause-effect relationship between these events (Fig. 4b, c).

To test whether microtubule perturbations can directly influence the focal accumulation of lysosomes, we acutely treated JIP3 KO i3Neurons with a low dose of taxol (10 nM) for 1 h, as a higher concentration (1 µM) of taxol showed apparent toxicity in these neurons. We found that low doses of taxol efficiently mobilized large fractions of lysosomes from the axonal swellings within a period of 1 h (Supplementary Fig. 3a, b). These results support a coordinated role for JIP3 in the maintenance of lysosome transport and regulation of microtubule behavior.

To test the specificity of the phenotypes observed in JIP3 KO i3Neurons, we performed genome editing on JIP3 KO iPSCs to remove the 1 bp insertion in our JIP3 KO line and thus restore JIP3 expression (JIP3 Rescue). JIP3 expression was restored in the neurons derived from these JIP3 Rescue iPSCs (Fig. 5a). Furthermore, these JIP3 Rescue i3Neurons did not exhibit lysosome-positive focal swellings or any disruptions to the microtubule organization (Fig. 5b–e). In addition, the disruptions to the axonal spectrin lattice in swollen JIP3 KO axons (Fig. 1g–i) were not found in JIP3 Rescue i3Neurons, as indicated by the βII-spectrin staining (Fig. 5f–j). Collectively, these results demonstrate that both the lysosome accumulations and the cytoskeletal disorganization arose specifically due to the loss of JIP3 rather than any off-target effect of the genome editing strategy that was employed to generate the JIP3 KO line.

Discussion

Our investigation of the relationships between lysosome axonal transport and multiple components of the axonal cytoskeleton in neurons that lack JIP3, or both JIP3 and its paralogue JIP4, revealed that focal lysosome accumulations are accompanied by major disruptions in organization of the axonal membrane associated periodic skeleton. Furthermore, the accumulation of lysosomes in focal swellings of mutant neurons coincided both spatially and temporally with local microtubule disorganization. These observations reveal major unexpected relationships between axonal lysosome transport and the organization of multiple aspects of the axonal cytoskeleton. They furthermore raise new questions about the chain of events that link lysosome transport, microtubule organization and the cytoskeletal machinery that controls axon diameter.

Although impacts of JIP3 depletion on axonal lysosome abundance and/or transport have been observed in multiple
species\textsuperscript{23,25,26,44}, broader effects of JIP3 mutation on the axonal abundance of multiple organelles have also been reported\textsuperscript{45–49}. Our new observations of the dramatic cytoskeleton disruption that correlates with focal lysosome accumulations in both JIP3 KO (and JIP3 + JIP4 double KO) neurons provide a potential explanation for the broad requirement for JIP3/4 for the axonal transport of multiple organelles that would not require a direct involvement of JIP3/4 in the transport of each class of organelles.

The focal accumulations of lysosomes coincide spatially and temporally with local disorganization of microtubules in JIP3 KO i3Neurons and the overall severity of this phenotype is further exacerbated in the JIP3 + JIP4 double KO i3Nneurons. Our initial interpretation of these lysosome phenotypes was that lysosomes fall off their microtubule tracks due to a loss of JIP3/4-dependent connections to motors. The surprising discovery that these sites of lysosome accumulation were accompanied by extensive looping of microtubules suggests a more complex relationship.
Fig. 3 Microtubule loops in JIP3 KO axonal swellings are primarily detyrosinated. a, b Airyscan microscopy images of acetylated-α-tubulin (green) and total microtubules (magenta) in control and JIP3 KO iPNeurons (day 13) respectively. Scale bars, 5 μm. c Fraction of acetylated and non-acetylated microtubules in JIP3 KO iPNeurons (pooled data from 2 experiments with ≥19 swellings analyzed per experiment). d, e Airyscan microscopy images of neurites from both control (d) and JIP3 KO iPNeurons (day 13) (e) consist of parallel microtubule bundles that are either detyrosinated (green) or tyrosinated (magenta) in control and JIP3 KO iPNeurons, respectively. Scale bars, 5 μm. f Fraction of detyrosinated and tyrosinated microtubules in JIP3 KO iPNeurons (pooled from three independent experiments with ≥18 swellings analyzed per experiment).

Fig. 4 Lysosome-positive axonal swellings are dynamic in JIP3 KO neurons. a Representative image of JIP3 KO iPNeurons (day 15) stably expressing LAMP1-GFP (green) and labeled with SiR-tubulin (magenta) at the beginning of a 12-h time lapse imaging time course (Airyscan microscopy). Scale bar, 5 μm. b Images from the boxed area in (a) at the indicated time points. Scale bar, 2 μm. c Kymograph of the region (marked by white line in b; scale bar, 2 h). d Scatter dot plot (mean ± SEM) depicting the duration of 41 swellings pooled from 7 independent experiments.
between lysosome transport and microtubule organization. It remains to be determined whether this reflects an impact of forces exerted on microtubules by lysosome movement versus a potential signaling mechanism controlled by JIP3.

It was particularly striking that the dynamic formation of local axonal swellings with lysosome accumulation and microtubule looping in JIP3 KO neurons was accompanied by a widespread disruption of the integrity of the axonal membrane associated periodic skeleton. This all-or-none effect is consistent with two distinct interpretations. One is that the focal swellings elicit changes that are propagated along the entire axonal shaft. Another is that loss of JIP3 results in an age-dependent disruption of the periodic actin/spectrin-based scaffold that facilitates formation of the focal swellings where lysosomes accumulate. Interestingly, the assembly of the axonal membrane associated periodic skeleton is dependent on microtubule integrity, suggesting that the cytoskeletal changes observed in JIP3 + JIP4 KO neurons may be inter connected. Interaction between the periodic membrane skeleton and microtubules may occur via several linker proteins, including ankyrins, which bind both spectrin and microtubules. More recently, dynein has been implicated in the maintenance of the actin-spectrin cytoskeleton at the axon initial segment through endocytosis-related mechanisms. This provides another means through which the integrity of the actin-spectrin rings can be regulated by motor proteins. The elucidation of the precise sequence of events will require further experimentation.

The phenotypes that we observed in JIP3 KO axons are reminiscent of axonal beading that arises in response to multiple forms of axonal perturbation. It was recently shown that changes in the local tension of the axonal membrane leads to the propagation of such “beads”. Myosin-II filaments within the periodic membrane skeleton contribute to contractility and may control tension homeostasis along the axonal shaft. Hence, if the dilations are upstream events, the all-or-none disruption of the axonal periodic scaffold within swollen JIP3 KO axons may be a consequence of tensional instability along the axons.

**Fig. 5 Rescue of JIP3 KO phenotypes.** a, Immunoblots showing levels of JIP3 in control, JIP3 KO and JIP3 Rescue (gene-edited to WT) i2Neurons (day 17). Ribosomal protein S6 immunoblots served as loading controls. b-d, Airyscan imaging of Lysotracker (green) and Sir-tubulin (magenta) in control (b), JIP3 KO (c) and JIP3 Rescue (d) i2Neurons (day 17), respectively (scale bars, 5 μm). e, Percentage of i2Neurons containing at least one lysosome-positive axonal swelling represented as mean ± SD, pooled from three independent experiments (n ≥ 20 per experiment, 17 days of differentiation). f-h, Airyscan microscopy images of lysosomes (white) and βII-spectrin (green) in control (f), JIP3 KO (g) and JIP3 Rescue (h) i2Neurons (Day 17), respectively. (yellow arrowheads highlight lysosome-filled swellings; scale bars, 5 μm). Lysosomes and the periodic membrane skeleton were labeled with LAMP1 and βII-spectrin antibodies, respectively. i, Percentage of swollen axons with disrupted periodic membrane skeleton represented as mean ± SD pooled from two independent experiments (≥8 analyzed per experiment). P-values were calculated using two-tailed Student’s t-tests.
Loss of JIP3 could also have signaling consequences that could propagate beyond its direct subcellular site of action. In addition to interactions with motors, JIP3 (and JIP4) also intersect with signaling in the JNK pathway by acting as a scaffold that regulates the subcellular position and activity of DLK and JNK.

In conclusion, our findings have revealed new reciprocal interrelations between lysosome transport and the structure and dynamics of the axonal cytoskeleton. The stalling of lysosomes during their retrograde journey correlated with profound cause-effect relationships between the multiple tightly linked changes that we have observed here. In addition to advancing our knowledge about fundamental aspects of cell function, these studies may provide new insight into mechanisms relevant to Alzheimer’s disease pathology as well as to human intellectual disabilities arising from mutations in the MAPKBIIPS3/JIP3 gene.

Methods

Human iPSC culture and neuronal differentiation. Human iPSCs were differentiated into cortical iNeurons according to a previously described protocol based on the doxycycline inducible expression of Ngn2. Briefly, the iPSCs were cultured on human embryonic stem cell (hESC)-qualified Matrigel (Corning) and fed with fresh mTeSR-1 medium (STEMCELL Technologies) on alternate days. Rho-kinase (ROCK) inhibitor Y-27632 (EMD Millipore, 10 μM) was added to the iPSC cultures for the first 3 days of plating and replaced with fresh media without ROCK inhibitor on the following day. For neuronal differentiation, iPSCs were dissociated with Accutase (STEMCELL Technologies) and re-plated at a density between 1.5-3 × 10^6 cells on matrigel-coated dishes in induction medium (KnockOut DMEM/F12 (Thermo Fisher Scientific) containing 1% N2 supplement ( Gibco), 1% NEAA (Gibco), 1% GlutaMAX (Gibco) and 2 μg/mL doxycycline (Sigma)). After 3 days, pre-differentiated iNeurons were dispersed using Accutase and plated on poly-L-ornithine (Sigma, 1 μg/mL) and laminin (Thermo Fisher Scientific, 10 μg/mL) coated 35 mm glass-bottom dishes (MatTek) or 6-well plates (Corning) for imaging and immunoblotting, respectively. These iNeurons were cultured and maintained in cortical medium (induction medium supplemented with 2% B27 (Gibco), 10 ng/mL BDNF (PeproTech), 10 μg/mL NT-3 (PeproTech) and 1 μg/mL laminin). Fresh cortical media was added to the existing media every 5 days. The iPSCs and iNeurons were kept at 37 °C with 5% CO2 in an enclosed incubator.

CRISPR-Cas9 mediated rescue of JIP3 KO iPSCs. A CRISPR-based homologous recombination strategy was used to correct the 1 bp insertion in the JIP3 KO iPSC line. The DNA template for CRISPR-Cas9 correction was cloned into pX3::Cas9 (Addgene plasmid #48138) and transfected the following day using the Lipofectamine Transfection reagent (Thermo Fisher Scientific) and the following two components: 3 μg of px458 plasmid (Addgene plasmid #48138) containing a small guide RNA encoded within SPRI sites and the following sense (5′AAAC GTTAACACCACCACACCGGCC 3′) and antisense (5′AAAC GTTAACACCACCACACCGGCC 3′) sequences that was designed to selectively target the JIP3 KO sequence containing the 1 bp insertion and a 140 bp single stranded DNA oligonucleotide repair template (5 μL of 100 μM stock) that overlapped the gRNA-targeted region. The sequence of the DNA template was the following: 5′GGCGCCTGGCCGCGCCGCTGGCCCGCGCTGATGAGATCC AGATGGAGCCGCGGCGGTGGTACCATCTGC CCGGGCTGGATGTGCGAAGGTTGGGCTGGGCTTGCTTACCT ACCG 3′. Transfected (GFP-positive) cells were enriched by fluorescence activated cell sorting (FACS) 2 days later. Sorted cells were expanded and then serially diluted to yield single cell-derived clonal populations. 40 clones were selected and screened using PCR amplification of genomic DNA flanking the sgRNA target site followed by sequencing of the amplicons by the primers described in Gow.

Live cell imaging and drug treatments. Live imaging control, JIP3 KO and JIP3+4 KO iNeurons were performed on day 10–22 post-differentiation in cortical medium supplemented with 3% CO2 and maintained at 37 °C. iNeurons stably-expressing LysoTracker labelling were transfected with 4 μL Lipofectamine Transfection Reagent (Thermo Fisher Scientific) in 200 μL OptiMEM medium mixed with 3 μg synaptophysin-GFP plasmid and incubated for 10 min. The Lipofectamine-DNA complex was added to the imaging dish, followed by media replacement with fresh cortical media on the following day. For Taxol treatment, iNeurons were labeled with rhodamine-conjugated tracer as described above and then treated with 10 nM or 1 μM taxol (Sigma) for 1 h.

Immunofluorescence. For iNeurons samples involving actin and spectrin staining, cells were fixed and extracted for 1 min using a solution of 0.3% (v/v) glutaraldehyde and 0.25% (v/v) Triton X-100 in cytoskeleton buffer (CB, 10 mM MES pH 6.1, 150 mM NaCl, 5 mM EGTA, 5 mM glucose and 5 mM MgCl2), post-fixed for 15 min in 2% (v/v) glutaraldehyde in CB at 37 °C, and then washed twice in phosphate-buffered saline (PBS) according to a previously described protocol.

For microtubule staining, cells were fixed and extracted for 15 min using a solution of 4% (v/v) paraformaldehyde, 0.2% (v/v) glutaraldehyde and 0.25% (v/v) Triton X-100 in CB at 37 °C, and then washed twice in PBS. For removal of free aldehyde groups, cells were quenched with fresh 1 mg/ml sodium borohydride in CB (Sigma) for 10 min, and then washed thrice in PBS. Cells were further blocked for 30 min in 5% bovine serum albumin (BSA, Sigma) in phosphate-buffered saline (PBS) and then incubated overnight at 4 °C with the following antibodies: anti-a-tubulin (Sigma, catalog no. T-1805, dilution 1:500); anti-LAMP1 (Cell Signaling Technology, catalog no. ab96573, dilution 1:500); anti-LAMP2 (Developmental Studies Hybridoma Bank, clone 1D4, dilution 1:500); anti-JIP3 (BD Transduction Laboratories, Clone 42/B-Spectrin II, dilution 1:250); anti-non muscle heavy chain of myosin-IIA ( Sigma, catalog no. M8064, dilution 1:500); anti-acetyl α-tubulin (Cell Signaling Technology, catalog no. 5335, dilution 1:250); anti-detyrosinated α-tubulin (Abcam, catalog no. ab48389, dilution 1:250); anti-tyrosinated α-tubulin (Abcam, catalog no. ab48398, dilution 1:1000; and Alexa Fluor 488-labeled IgG from Thermo Fisher Scientific, dilution 1:100).

Immunoblotting. Control, JIP3 KO and JIP3+4 KO iNeurons were grown on six-well plates (3 × 10^5 cells/well). After differentiation in cortical media, iNeurons (typically 17 days) were washed with ice-cold PBS and then lysed in lysis buffer (50 mM Tris pH 7.4, 150 mM NaCl, 1 mM EDTA, and 1% Triton X-100) supplemented with complete EDTA-free protease inhibitor cocktail (Roche) and PhosSTOP phosphate inhibitor cocktail (Roche), followed by centrifugation at 13,000 × g for 6 min. The supernatant was collected and incubated at 95 °C for 5 min in SDS sample buffer containing 1% 2-mercaptoethanol (Sigma). The extracted proteins were separated by SDS-PAGE in Mini-PROTEAN TGX precast polyacrylamide gels (Bio-Rad) and transferred to nitrocellulose membranes (Bio-Rad) at 100 V for 1 h or 75 V for 2 h (for high molecular weight proteins: >150 kDa). Subsequently, the nitrocellulose membranes were blocked for 1 h with 5% non-fat milk (AmericanBio) in TBST (tris-buffered saline [TBS] + 0.1% tween 20), then incubated overnight at 4 °C with primary antibodies: anti-JIP3 (Novus Biologicals, catalog no. NBPI-00895, dilution 1:500); anti-S6 Ribosomal Protein (Cell Signaling Technology, catalog no. 26, Cell Signaling Technology, dilution 1:200); anti-detyrosinated α-tubulin (Developmental Studies Hybridoma Bank, clone YL1/2, dilution 1:250). Cells were washed with PBS thrice and incubated with Alexa Fluor 488 or rhodamine-conjugated phallidin (Thermo Fisher Scientific, dilution 1:100).

Florescence microscopy. Two types of high-resolution microscopy were used in this study. The LSM 880 inverted confocal laser scanning microscope with Airyscan (Carl Zeiss Microscopy) accompanied with 63×/1.40 numerical aperture (NA) plan-apochromat differential interference contrast (DIC) oil immersion objective and 32-channel gallium arsenide phosphate (GaAsP)-photomultiplier tubes (PMT) area detector and 488 nm, 561 nm and 633 laser lines was used in this study. Images were acquired and processed using Zen imaging software (Zeiss). The Leica TCS SP8 gated STED super-resolution confocal microscope (Leica Microsystems) is coupled with Leica harmonic compound (HC) plan apochromatic (PL APO) 100×/1.40 oil STED objective and Leica got HyD hybrid detector. Briefly, a white light excitation laser was accompanied with 592 nm, 660 nm and 775 nm depletion lasers was used in this study. Images were acquired using Leica LAS X software (Leica Microsystems) and final images were deconvolved using Huygens deconvolution software (Huygens Essentials, Scientific Volume Imaging).

Quantification and statistical analysis. Images were pseudocolor-coded, adjusted for brightness and contrast, cropped and/or rotated using the open-source image processing software Fiji (ImageJ). Dendrites and axons were identified by visual tracking of the length of the neurite. Percentage of neurites were quantified using the Fiji plugin “3D” and/or the Fiji segmented lines + ROI manager tool to determine the total number of neurites. For quantification of JIP3 intensity, neurites of at least 35 μm in length were semi-automatically traced and quantified.
using “Neuron”) to determine the mean fluorescence value (8-bit) of the traced segments. In the case of JIP3 KO ×Neurons where β-hispeptrin intensity is markedly reduced, LAMP1 staining was used to trace the swollen axons as described above. The traced segments were then overlayed to the β-hispeptrin channel for subsequent quantification.

Immunoblot data were processed using Image Lab software (Bio-Rad) and quantified using the “Gels” Image plugin. The methods for statistical analysis and size of the samples (n) are specified in the results section or figure legends for all of the quantitative data. Student’s t test or Mann–Whitney test was used when comparing two datasets. Differences were accepted as significant for P < 0.05. Prism version 9 (GraphPad Software) was used to plot, analyze and represent the data.

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

**Data availability**

All data generated or analyzed during this study are included in this published article (and its Supplementary Information files: Supplementary Material and Supplementary Data 1). Raw datasets generated during and/or analyzed during the current study are available from the corresponding authors on reasonable request.

**Code availability**

Custom-written code used to analyse the data in the current study is available from the corresponding authors on reasonable request.

Received: 5 February 2021; Accepted: 2 December 2021
Published online: 10 January 2022

**References**

1. Maday, S., Twelvetrees, A. E., Moughamian, A. J. & Holzbaur, E. L. Axonal transport: cargo-specific mechanisms of motility and regulation. Neuron 84, 302–309 (2014).

2. Lorenzo, D. N. et al. betactin-spectrin promotes mouse brain connectivity through stabilizing axonal plasma membranes and enabling axonal organelle transport. Proc. Natl. Acad. Sci. USA 116, 15686–15695 (2019).

3. Hammarlund, M., Jorgensen, E. M. & Bastiani, M. J. Axons break in animals lacking beta-spectrin. J. Cell Biol. 176, 269–275 (2007).

4. Coleman, M. P. & Hoke, A. Programmed axon degeneration: from mouse to mechanism to medicine. Nat. Rev. Neurosci. 21, 183–196 (2020).

5. Millecamps, S. & Julien, J. P. Axonal transport deficits and neurodegenerative diseases. Nat. Rev. Neurosci. 14, 161–176 (2013).

6. Sleigh, J. N., Rosoor, A. M., Fellows, A. D., Tosolini, A. P. & Schiavo, G. Axonal transport and neurological disease. Nat. Rev. Neurosci. https://doi.org/10.1038/s41583-018-0257-2 (2019).

7. Barns, A. P. & Polleux, F. Establishment of axon-dendrite polarity in developing neurons. Annu. Rev. Neurosci. 32, 347–381 (2009).

8. Kapitein, L. C. & Hoogenraad, C. C. Which way to go? Cytoskeletal organization and polarized transport in neurons. Mol. Cell Neurosci. 46, 9–20 (2011).

9. Dien, E. W. & Gertler, F. B. Cytoskeletal dynamics and transport in growth cone motility and axon guidance. Neuron 40, 209–227 (2003).

10. Costa, A. R. et al. The membrane periodic skeleton is an actomyosin network controlling and structural stability. J. Cell Biol. 219, https://doi.org/10.1083/201902029 (2020).

11. Fernandopulle, M. S. et al. Transcription factor-mediated differentiation of human iPSCs into neurons. Curr. Protoc. Cell Biol. 79, e15 (2018).

12. Xu, K., Zhong, G. & Zhuan, X. Actin, spectrin, and associated proteins form a periodic cytoskeletal structure in axons. Science 339, 452–456 (2013).

13. Zhong, G. et al. Developmental mechanism of the periodic membrane skeleton in axons. Elife 3, https://doi.org/10.7554/eLife.04584 (2014).

14. Baas, P. W., Ahmad, F. J., Pienkowski, T. P., Brown, A. & Black, M. M. Sites of microtubule stabilization for the axon. J. Neurosci. 13, 2177–2185 (1993).

15. Baas, P. W. & Black, M. M. Individual microtubules in the axon consist of domains that differ in both composition and stability. J. Cell Biol. 111, 959–969 (1990).

16. Nirschl, J. I., Ghirotti, A. E. & Holzbaur, E. L. F. The impact of cytoskeletal organization on the local regulation of neuronal transport. Nat. Rev. Neurosci. 18, 585–597 (2017).

17. Janke, C. & Magiera, M. M. The tubulin code and its role in controlling microtubule properties and functions. Nat. Rev. Mol. Cell Biol. https://doi.org/10.1038/s41580-020-0214-3 (2020).

18. Park, J. H. & Roll-Mecak, A. The tubulin code in neuronal polarity. Curr. Opin. Neurobiol. 51, 95–102 (2018).

19. Peris, L. et al. Motor-dependent microtubule disassembly driven by tubulin tyrosination. J. Cell Biol. 185, 1159–1166 (2009).

20. Sarajudin, M., Rice, L. M. & Vale, R. D. Regulation of microtubule motors by tubulin isotypes and post-translational modifications. Nat. Cell Biol. 16, 353–344 (2014).

21. Peris, L. et al. Tubulin tyrosination is a major factor affecting the recruitment of CAP-Gly proteins at microtubule plus ends. J. Cell Biol. 174, 839–849 (2006).

22. Nirschl, J. I., Magiera, M. M., Lazarus, J. E., Janke, C. & Holzbaur, E. L. alpha-Tubulin Tyrosination and CLIP-170 Phosphorylation Regulate the Initiation of Dynein-Driven Transport in Neurons. Cell Rep. 14, 2637–2652 (2015).

23. Cason, S. E. et al. Sequential dynin effectors regulate axonal autoposphatase motility in a maturation-dependent pathway. J. Cell Biol. 220, https://doi.org/10.1083/jcb.202010177 (2021).

24. Byrd, D. T. et al. UNC-16, a JNK-signaling scaffold protein, regulates vesicle transport in C. elegans. Neuron 32, 787–800 (2001).

25. Noma, K., Goncharov, A., Ellisman, M. H. & Jin, Y. Microtubule-dependent ribosome localization in C. elegans neurons. Elife 6, https://doi.org/10.7554/eLife.26376 (2017).

26. Saito, T. et al. ISAP1/JLP and ILP regulate kinesin-1-dependent axonal transport to prevent neuronal degeneration. Cell Death Differ. 22, 1260–1274 (2015).
Brown, H. M., Van Epps, H. A., Goncharov, A., Grant, B. D. & Jin, Y. The JIP3 scaffold protein UNC-16 regulates RAB-5 dependent membrane trafficking at C. elegans synapses. Dev. Neurobiol. 69, 174–190 (2009).

Sure, G. R. et al. UNC-16/JIP3 and UNC-76/FEZ1 limit the density of mitochondria in C. elegans neurons by maintaining the balance of anterograde and retrograde mitochondrial transport. Sci. Rep. 8, 8938 (2018).

Qu, Y., Hahn, I., Webb, S. E., Pearce, S. P. & Prokop, A. Periodic actin structures in neuronal axons are required to maintain microtubules. Mol. Biol. Cell 28, 296–308 (2017).

Leterrier, C. et al. End-binding proteins EB3 and EB1 link microtubules to ankyrin G in the axon initial segment. Proc. Natl Acad. Sci. USA 108, 8826–8831 (2011).

Bennett, V. & Davis, J. Erythrocyte ankyrin: immunoreactive analogues are associated with mitotic structures in cultured cells and with microtubules in brain. Proc. Natl Acad. Sci. USA 78, 7550–7554 (1981).

Torii, T. et al. NuMA1 promotes axon initial segment assembly through inhibition of endocytosis. J. Cell Biol. 219, https://doi.org/10.1083/jcb.201907048 (2020).

Fernandez, P. & Pullarkat, P. A. The role of the cytoskeleton in volume regulation and beading transitions in PC12 neurites. Biophys. J. 99, 3571–3579 (2010).

Bar-Ziv, R., Tlusty, T., Moses, E., Safran, S. A. & Bershadsky, A. Pearling in cells: a clue to understanding cell shape. Proc. Natl Acad. Sci. USA 96, 10140–10145 (1999).

Kilinc, D., Gallo, G. & Barbee, K. A. Mechanical membrane injury induces axonal beading through localized activation of calpain. Exp. Neurol. 219, 553–561 (2009).

Datar, A. et al. The roles of microtubules and membrane tension in axonal beading, retraction, and atrophy. Biophys. J. 117, 880–891 (2019).

Ghosh, A. S. et al. DLK induces developmental neuronal degeneration via selective regulation of proapoptotic JNK activity. J. Cell Biol. 194, 751–764 (2011).

Kelkar, N., Gupta, S., Dickens, M. & Davis, R. J. Interaction of a mitogen-activated protein kinase signaling module with the neuronal protein JIP3. Mol. Cell Biol. 20, 1030–1043 (2000).

Kulkarni, S. S. et al. UNC-16 alters DLK-1 localization and negatively regulates actin and microtubule dynamics in Caenorhabditis elegans regenerating neurons. Genetica. 219, iyab139 (2021)

Liu, G. Y. & Sabatini, D. M. mTOR at the nexus of nutrition, growth, ageing and disease. Nat. Rev. Mol. Cell Biol. https://doi.org/10.1038/s41580-019-0199-y (2020).

Ferguson, S. M. Beyond indigestion: emerging roles for lysosome-based signaling in human disease. Curr. Opin. Cell Biol. 35, 59–68 (2015).

Iwasawa, S. et al. Recurrent de novo MAPK8IP3 variants cause neurological phenotypes. Ann. Neurol. 85, 927–933 (2019).

Platzer, K. et al. De Novo Variants in MAPK8IP3 cause intellectual disability with variable brain anomalies. Am. J. Hum. Genet. https://doi.org/10.1016/j.ajhg.2018.12.008 (2018).

Schindelin, J. et al. Fiji: an open-source platform for biological-image analysis. Nat. Methods 9, 676–682 (2012).

Author contributions
N.B.M.R., L.L.L., P.D.C., and S.M.F. performed all experiments. N.B.M.R. and L.L.L. performed all experiments. S.G. developed key reagents. N.B.M.R., P.D.C., and S.M.F. prepared the manuscript.

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/s42003-022-04294-6.

Acknowledgements
We are grateful to Michael Ward (NINDS) for his contribution of the human iPSCs with doxycycline-inducible Ngn2 expression and his generous advice on their use. Agnes Rochniak-Ferguson played a key role in establishing iPSC genome editing and neuronal differentiation in our lab. Christopher Lovejoy provided helpful feedback on analysis of cytoskeleton phenotypes. This research was supported in part by the Dementia Discovery Foundation (S.M.F. and P.D.C.), the NIH (NS36251 to P.D.C.; AG086210 TO SMF), and the Kavli Foundation (P.D.C.).

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

Open Access
This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.