JNK-mediated phosphorylation of DLK suppresses its ubiquitination to promote neuronal apoptosis

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Abbreviations used in this paper: 293T, human embryonic kidney 293T cells; ALS, amyotrophic lateral sclerosis; BAX, BCL2 family member BAX and the transcription factor c-Jun in activating axon degeneration and neuronal apoptosis in development (White et al., 1998; Kuan et al., 1999; Eilers et al., 2001; Southwell et al., 2012) and as part of neurodegenerative disease pathology (Martin, 1999; Vila et al., 2001; Hunot et al., 2004; Yao et al., 2005). In each of these settings, downstream targets of DLK pathway activity. These phosphorylation events resulted in increased DLK abundance via reduction of DLK ubiquitination, which was mediated by the E3 ubiquitin ligase PHR1 and the de-ubiquitinating enzyme USP9X. Abundance of DLK in turn controlled the levels of downstream JNK signaling and apoptosis. Through this feedback mechanism, the ubiquitin–proteasome system is able to provide an additional layer of regulation of retrograde stress signaling to generate a global cellular response to localized external insults.

Introduction

Axon degeneration and neuronal cell death occur during development to refine neuronal connections (Hamburger and Levi-Montalcini, 1949; Luo and O’Leary, 2005), after injury in the clearance of damaged cells (Quigley et al., 1995), and in neurodegenerative diseases such as Parkinson’s disease, amyotrophic lateral sclerosis (ALS), and Alzheimer’s disease (Vila and Przedborski, 2003). Although the factors that trigger neurodegeneration in these settings vary widely, many appear to converge on common conserved signaling events. Of particular interest are the Jun N-terminal kinases (JNKs), which act upstream of the BCL2 family member BAX and the transcription factor c-Jun in activating axon degeneration and neuronal apoptosis in development (White et al., 1998; Kuan et al., 1999; Eilers et al., 2001; Southwell et al., 2012) and as part of neurodegenerative disease pathology (Martin, 1999; Vila et al., 2001; Hunot et al., 2004; Yao et al., 2005). In each of these settings, BAX-dependent caspase activation appears necessary to carry out programmed cell death and axon degeneration downstream of JNK activation (Gagliardini et al., 1994; Pettmann and Henderson, 1998; Yuan and Yankner, 2000; Simon et al., 2012).

Dual leucine zipper-bearing kinase (DLK) is an evolutionarily conserved member of the mixed lineage kinase (MLK) family that is required for stress-induced JNK activity in neurons (Hirai et al., 2005; Chen et al., 2008; Ghosh et al., 2011; Shin et al., 2012; Watkins et al., 2013). Loss of DLK in mammals attenuates apoptosis and axon degeneration in development and after axon injury in the central nervous system (Chen et al., 2008; Miller et al., 2009; Ghosh et al., 2011; Watkins et al., 2013; Welsbie et al., 2013). Additional studies revealed that DLK functions as a damage sensor within the axon to initiate retrograde JNK signaling and generate a transcriptional stress response to localized insults (Shin et al., 2012; Watkins et al., 2013).

In invertebrates, a distinct function for DLK was identified through successive genetic screens that demonstrated that the PHR family of E3 ubiquitin ligases (PAM/Highwire/RPM-1) reduces DLK abundance to control synapse development (Nakata et al., 2005; Collins et al., 2006). A similar mechanism appears to regulate DLK after nerve injury in Drosophila, where DLK...
of NGF from embryonic dorsal root ganglion (DRG) cells results in DLK-dependent phosphorylation of the transcription factor c-Jun, a readout of stress-induced JNK activity in neurons, by 3 h (Fig. 1A), and neuronal degeneration at 18–24 h (Ghosh et al., 2011).

At the 3-h time point, DLK protein levels increased in response to NGF withdrawal by approximately twofold compared with unstressed neurons cultured in the presence of NGF (Fig. 1A and B). Interestingly, the increase in DLK protein quantity was accompanied by an upward shift in molecular weight of DLK by \(|\pm 5\text{ kD}|\) (Fig. 1A and C). Treatment of DRG lysates with lambda protein phosphatase (\(\lambda pp\)) treatment of DRG lysates equalizes DLK molecular weight in \(-\text{NGF}\) and \(+\text{NGF}\) conditions (Fig. 1D), demonstrating that this mobility shift was the result of phosphorylation. A similar DLK mobility shift has been observed in some instances (Mata et al., 1996; Xu et al., 2001), but not in others (Xiong et al., 2010; Watkins et al., 2013), and the basis of this phenomenon is not well understood. These conflicting results may be in part due to differences in the SDS-PAGE buffer conditions used (Fig. 1E).

DLK protein is stabilized in response to trophic factor withdrawal

Real-time qRT-PCR to quantify the amount of Dlk transcript in DRGs undergoing trophic factor withdrawal did not reveal a detectable change in Dlk levels compared with control cells (Fig. 2A), demonstrating that the rise in DLK protein levels is due to a post-transcriptional mechanism consistent with previous reports (Xiong et al., 2010; Welsbie et al., 2013). To determine whether the increase in DLK abundance is a result of alterations in the levels rapidly rise concomitantly with loss of Highwire from the axon (Xiong et al., 2010). In Caenorhabditis elegans, DLK activity after injury is also regulated via heterodimerization with a shorter DLK isoform that restricts DLK activation to damaged regions of the neuron (Yan and Jin, 2012).

Despite the mechanistic knowledge gained through studies in invertebrate systems, little is known about the factors that control DLK activity in mammalian neurons. In this study, we demonstrate that DLK protein is stabilized after axonal insult, and this stabilization results in amplification and propagation of the neuronal injury response. A balance of ubiquitination by PHR1 and de-ubiquitination via USP9X tightly regulate DLK protein levels, and specific JNK-dependent phosphorylation of DLK at sites distinct from those regulating kinase activity offset this balance to result in an increased abundance of DLK protein. Thus, DLK-dependent activation of JNK generates a feedback mechanism that amplifies neuronal stress signaling to convert graded or local DLK activation into a decisive cellular outcome within individual neurons.

Results

Neuronal stress increases DLK protein abundance and apparent molecular weight

To confirm that DLK protein levels increase in response to neuronal stress, as has been observed in multiple systems (Xu et al., 2001; Xiong et al., 2010; Watkins et al., 2013; Welsbie et al., 2013), we first examined cultured embryonic sensory neurons after nerve growth factor (NGF) withdrawal. Global withdrawal of NGF from embryonic dorsal root ganglion (DRG) cells results in DLK-dependent phosphorylation of the transcription factor c-Jun, a readout of stress-induced JNK activity in neurons, by 3 h (Fig. 1A), and neuronal degeneration at 18–24 h (Ghosh et al., 2011). At the 3-h time point, DLK protein levels increased in response to NGF withdrawal by approximately twofold compared with unstressed neurons cultured in the presence of NGF (Fig. 1A and B). Interestingly, the increase in DLK protein quantity was accompanied by an upward shift in molecular weight of DLK by \(|\pm 5\text{ kD}|\) (Fig. 1A and C). Treatment of DRG lysates with lambda protein phosphatase to cleave phosphate groups equalized the molecular weights of DLK in the two conditions (Fig. 1D), demonstrating that this mobility shift was the result of phosphorylation. A similar DLK mobility shift has been observed in some instances (Mata et al., 1996; Xu et al., 2001), but not in others (Xiong et al., 2010; Watkins et al., 2013), and the basis of this phenomenon is not well understood. These conflicting results may be in part due to differences in the SDS-PAGE buffer conditions used (Fig. 1E).
Stress-induced stabilization of DLK requires JNK

Huntwork-Rodriguez et al.

increase throughout the neuron. To assess this, we used optic nerve crush, an in vivo model that severs the axons of retinal ganglion cells (RGCs), which are projection neurons that transmit visual information from the retina to the brain (Fig. 3A).

We first examined the optic nerve, where an increase in DLK abundance and molecular weight occurred as early as 4 h after injury and continued until 72 h in the proximal but not distal axons, with the majority of the increase in protein quantity occurring by 18 h (Fig. 3, B and C; Fig. S1). This increase coincided with robust DLK staining specifically in the region of the proximal optic nerve adjacent to the injury site (Fig. 3D).

As DLK expression in the optic nerve is limited to RGC axons (Watkins et al., 2013), this elevation in DLK protein represents activation of the injury response within neurons rather than glial DLK expression. Interestingly, at the 18-h time point when a robust increase in DLK levels has occurred in the optic nerve, a similar increase in intensity of DLK staining was not observed in RGC cell bodies within the retina, and only a small amount of higher molecular weight DLK could be observed by Western blots on retina lysates (Fig. 3, E and F). By 3 d after injury, however, DLK staining in the retina was clearly increased and a more prominent higher molecular weight band could be observed.

To ascertain whether phosphorylation of DLK after trophic factor withdrawal influences the observed changes in DLK stability, unstressed DRGs cultured in the presence of NGF were treated with okadaic acid, a broad phosphatase inhibitor, to enhance DLK phosphorylation. This treatment increased both the apparent molecular weight and total amount of DLK, arguing that phosphorylation is sufficient to impart increased DLK stability (Fig. 2D). Treatment with the proteasome inhibitor MG132 similarly increased DLK abundance without increasing DLK phosphorylation, suggesting that non-phosphorylated DLK is normally degraded by the proteasome (Fig. 2D).

**DLK stabilization amplifies JNK activation after axonal injury**

We next sought to determine whether the increase in DLK after axonal insult is a localized response or whether DLK levels
Figure 3. Elevation of DLK protein levels occurs first in the axon after optic nerve crush and then progresses to cell bodies. (A) Diagram of the retina nerve crush model showing location of the retina, crush site (black bar), proximal nerve, and distal nerve. RGCs, retinal ganglion cells, located in the ganglion cell layer (GCL) of the retina. (B) Within the crushed nerve, DLK undergoes a stress-dependent increase in molecular weight and abundance by 4 h post-crush and is notably increased by 18 h. The shift in DLK mobility (red arrows) and increase in DLK quantity can be observed after injury only in the proximal (top) but not the distal nerve (bottom). Asterisk: a background band observed in nerve lysates blotted for DLK (see Fig. S1). A proximal nerve sample collected 72 h after injury is included in the distal nerve blot for comparison. (C) Quantification of the DLK intensity relative to tubulin intensity for each well shown in B. n = 2 animals/time point. (D) Time course showing the increase in DLK quantity in the optic nerve after injury by immunostaining for DLK. Yellow dashed lines: approximate location of crush site. The increase in DLK is limited to the proximal nerve that lies to the left of the line. (E) In the retina, no increase in total DLK is observed by staining at 18 h post-crush, but by three days an increase in DLK is visible. Magenta, DLK staining; blue, DAPI nuclear stain; GCL, ganglion cell layer; INL, inner nuclear layer; ONL, outer nuclear layer. (F) Blots for DLK in crushed retinas and contralateral uncrushed controls 18 h and 3 d after nerve crush. Red arrows denote the lower molecular weight DLK and the appearance of a small amount of the higher molecular weight band at 3 d post-crush.
in retinal lysates (Fig. 3, E–G). The incomplete molecular weight shift observed in the retina after nerve crush, as compared with that in the optic nerve, appeared to be the result of DLK phosphorylation being limited to RGCs, the cell type injured in nerve crush, and not other retinal cell types (Fig. 3 H).

Our observation that the accumulation of DLK protein and shift in apparent molecular weight occurs first in the axon proximal to the injury site and then spreads to the retina led us to speculate that DLK protein abundance may directly affect the propagation of downstream JNK signaling after localized axonal injury. To test this hypothesis, we used Dlk knockout (KO) heterozygotes that express roughly 50% of the amount of DLK present in wild-type (WT) littermates (Fig. S2 A). After optic nerve crush, the number of strongly p-c-Jun–positive nuclei in heterozygous crushed retinas was reduced by ~70% in Dlk heterozygous mice compared with WT retinas at 6 h, the earliest time point at which this marker could be observed (Fig. 4, A and B). This observation suggests that the increase in DLK levels serves to amplify and/or propagate DLK signaling to generate a more decisive injury response within individual neurons, a process that is delayed in heterozygous animals with reduced DLK protein. Similar observations were made in Dlk heterozygous DRGs after NGF withdrawal (Fig. S2 B). The delay in c-Jun phosphorylation after nerve crush is sufficient to generate a significant reduction in the number of RGCs undergoing apoptosis at 3 d after crush by >85% as measured by staining for active caspase 3, and a greater than twofold increase in the total number of BRN3-positive nuclei, a marker of healthy RGCs (Fig. 4, C–E; Erkman et al., 1996; Gan et al., 1996). By 14 d post-crush, however, the amount of degeneration is nearly indistinguishable in WT and Dlk heterozygous retinas (Fig. S2 C), unlike the long-lasting neuroprotection observed in Dlk knockouts (Watkins et al., 2013). Taken together, these data suggest that modulation of DLK levels spatially and temporally regulates the progression of downstream JNK signaling and induction of neuronal apoptosis after axonal injury.

Neuronal stress regulates DLK ubiquitination

To better understand the mechanisms underlying the observed increase in DLK abundance, we next asked whether DLK stability is modulated by the ubiquitin proteasome system as suggested by the observed increase in DLK abundance after MG132 treatment. Primary DRG neurons were used for this analysis, as stress-induced changes in the abundance of DLK could be easily measured. Immunoprecipitation of ubiquitinated proteins from +NGF and −NGF DRGs showed that DLK ubiquitination was markedly reduced in the −NGF condition (Fig. 5, A and B; Fig. S3 A). In invertebrate systems, the PHR family of E3 ubiquitin ligases (PAM/Highwire/RPM-1) and the DUB Fat Facets are thought to regulate DLK protein levels (Nakata et al., 2005; Collins et al., 2006; Xiong et al., 2010). To directly investigate the role of the ubiquitin–proteasome system in regulating DLK levels in mammalian neurons, we used loss-of-function alleles of the mouse homologues of these two genes.

DRGs lacking USP9X, the closest mouse homologue to Fat Facets, were derived from mice that expressed the tamoxifen-inducible recombinase Cre/ERT2 ubiquitously from the Rosa26 locus and had Usp9x exon 31, encoding catalytic Cys 1560, flanked by lox sites (see Materials and methods). As would be predicted for knockout of a DUB that controls the turnover of DLK, a reduction in DLK abundance was observed in DRGs lacking USP9X (Cre+) versus Cre− DRGs in both the +NGF and −NGF conditions (Fig. 5, C and D). Importantly, this decrease in DLK resulted in reduced c-Jun phosphorylation in the −NGF condition in Cre+ DRGs, consistent with the hypothesis that alterations in DLK protein levels through ubiquitination are sufficient to modulate downstream signaling events. However, while the knockout of Usp9x had an effect on the overall levels of DLK and p-c-Jun, the −NGF/+NGF ratio of DLK protein quantity in Cre+ neurons was nearly identical to that in Cre− neurons (Fig. 5 D). As would be predicted based on this observation, cross-linking with ubiquitin vinyl sulfone revealed that USP9X activity is unaltered by NGF withdrawal (Fig. S3 B). Therefore, we conclude that USP9X regulates DLK abundance, but that this function is not altered by neuronal stress.

In contrast, DRGs homozygous for the loss-of-function Phr1mag allele (Lewcock et al., 2007) contained more DLK in the presence of NGF than wild-type controls without showing an NGF deprivation–dependent increase in DLK, resulting in roughly equivalent DLK abundance in stressed and nonstressed conditions (Fig. 5, E and F). In addition, Phr1mag+/mag homozygous neurons contained less ubiquitinated DLK, and lacked higher molecular weight polyubiquitinated forms of DLK (Fig. 5 G). These observations, together with the decrease in DLK ubiquitination with neuronal stress (Fig. 5 A), suggest that the change in ubiquitination of DLK is at least in part due to modulation of PHR1 activity or its interaction with DLK. The increased DLK abundance observed in Phr1mag+/mag neurons was sufficient to result in elevated JNK phosphorylation (p-JNK) even in the presence of NGF (Fig. 5, E and F). Interestingly, this increase did not coincide with c-Jun phosphorylation (Fig. 5 E) or cause axon degeneration in DRGs in the presence of NGF (Fig. S3 C). Further examination of Phr1mag+/mag neurons by immunostaining revealed that the p-JNK in neurons is largely localized to axons (Fig. 5 H) and is not retrogradely transported to the nucleus as occurs after NGF withdrawal (Ghosh et al., 2011). This relocalization of p-JNK is required for phosphorylation at 18 h and a more prominent higher molecular weight band at 3 d. Asterisk denotes background bands. (G) Quantification of the percent increase in DLK in crushed retina vs. uncrushed retina at the given times in the blots shown in F. 18 h = 23.02 ± 8.39. 3 d = 38.68 ± 5.27. *, P = 0.028 by t test. n = 4 animals for each time point. Error bars are SD. (H) Blots of retina lysates 3 d after nerve crush from wild-type (WT) and Dlklox/lox (loxp) mice injected with AAV-Cre virus. The DLK mobility shift is seen in WT retinas in the form of a doublet (red arrows), but not in loxp mice. Because only RGCs were transduced with AAV-Cre virus in loxp mice, the top band (red arrow) that appears with retina nerve crush represents phosphorylation of DLK specifically in RGCs and not other cell types of the retina. Bars, 100 µm. MW (kD), molecular weight in kilodaltons.
DLK activity and JNK activity are required for stabilization of DLK.

The correlation between DLK phosphorylation and stabilization after neuronal stress suggests a possible link between these events. To investigate this hypothesis, we overexpressed Flag-tagged mouse DLK in human embryonic kidney 293T (293T) cells, which is sufficient for DLK activation and phosphorylation of c-Jun (Mata et al., 1996). To mimic, to some extent, the unstressed versus stressed conditions in neurons, we generated a kinase-dead version of DLK by mutating phosphorylation of c-Jun and these data suggest that additional inputs must be required to trigger DLK-dependent degeneration. However, the elevated p-JNK did result in a modest increase in p-c-Jun 3 h after NGF withdrawal (Fig. 5, E and F). Despite these observations, no noticeable difference in degeneration of NGF-deprived DRGs was apparent at the end point of 18 h (Fig. S3 C). This could be a result of the acute nature of this model or a potential role of additional PHR1 substrates such as NMNAT2 that also influence neuronal degeneration (Murthy et al., 2004; Xiong et al., 2012; Babetto et al., 2013).

Figure 4. DLK modulates the propagation of downstream pro-apoptotic signaling in a dose-dependent manner. (A) p-c-Jun staining of retinas from Dlk+/+ and Dlk−/− mice 6 h post-crush. (B) Quantification of the mean number of p-c-Jun-positive cells per retina 6 h after crush shows significantly fewer p-c-Jun-positive cells in Dlk−/− mice. *, P = 0.0014 by t test. Dlk+/+ = 2291 ± 299. Dlk−/− = 689 ± 97.6. n = 7 Dlk+/+ and 5 Dlk−/− animals. (C) Active caspase-3 and BRN3 staining of retinas from Dlk−/− and Dlk+/+ mice 3 d post-crush. (D) Quantification of mean number of caspase-3-positive cells per retina shows a reduction in Dlk−/− mice. *, P = 0.0001 by t test. Dlk+/+ = 823 ± 36. Dlk−/− = 79 ± 20. n = 4 Dlk+/+ and 3 Dlk−/− animals. (E) Quantification of ratio of BRN3-positive cells per retina in crushed vs. uncrushed retinas from Dlk−/− and Dlk+/+ mice. *, P = 0.0253 by student’s t test. Dlk+/+ = 0.27 ± 0.09. Dlk−/− = 0.56 ± 0.02. n = 5 Dlk+/+ and 4 Dlk−/− animals. Bars, 100 µm. Error bars are SEM.
sites in the putative activation loop that we identified by homology with MLK3 (Leung and Lassam, 2001). One such point mutant, DLK<sup>S302A</sup>, did not cause phosphorylation of c-Jun and other downstream targets in 293T cells, confirming that it lacked kinase activity. Interestingly, DLK<sup>S302A</sup> reproducibly expressed at lower levels than wild-type DLK in 293T cells. Using a doxycycline-dependent repression system in HEK293 cells to turn off expression of transiently transfected DLK constructs, we found that 20 h after doxycycline addition, ~2.7-fold more wild-type DLK than DLK<sup>S302A</sup> was remaining, demonstrating that DLK<sup>S302A</sup> has a greater degradation rate than wild-type DLK (Fig. 6 A and B). Co-expression with USP9X increased expression of DLK<sup>S302A</sup> to wild-type levels, suggesting that the lower protein levels and greater degradation rate observed are due to increased ubiquitination of the inactive DLK (Fig. 6 C). To confirm that the reduction in protein levels observed with DLK<sup>S302A</sup> was a result of a loss in kinase activity rather than an effect of this specific mutation, we expressed another kinase-dead point mutant, K185A, and found that it too expresses at lower levels than wild-type DLK (Fig. 6 D; Fan et al., 1996; Mata et al., 1996). We also coexpressed wild-type DLK with a truncated construct containing only the DLK leucine zipper domain (DLK-LZ), which acts as a dominant-negative by preventing full-length DLK dimerization (Nihalani et al., 2000). Similar to what was observed with DLK<sup>S302A</sup>, decreased DLK activity in the presence of DLK-LZ resulted in lowered expression of wild-type DLK when compared with DLK coexpressed with GFP (Fig. 6 E).

Given that DLK kinase activity appeared necessary for DLK protein stabilization, we examined whether downstream JNK signaling plays any role in DLK stability. To better normalize DLK levels, we generated 293T cells that stably express doxycycline-inducible DLK and treated these cells with two structurally distinct JNK inhibitors (Fig. 6 F). Surprisingly, both JNK inhibitors reduced the amount of DLK protein expressed. To establish the relevance of this finding in a neuronal system, we used siRNA to knock down JNK3 expression in Jnk2 knockout DRGs, removing the two JNK family members that regulate the majority of stress-induced neuronal degeneration (Coffey et al., 2002; Chang et al., 2003). Compared with control siRNA, JNK3 knockdown attenuated the increase in DLK after NGF withdrawal. In the JNK3 knockdown −NGF condition, some change in DLK molecular weight and c-Jun phosphorylation was still observed, which may be a result of residual JNK activity in these neurons (Fig. 6 G). In the optic nerve crush model, Jnk2/3 double knockouts showed no increase in DLK levels or molecular weight compared with littermate controls at 18 h post-crush (Fig. 6 H, red arrow), demonstrating that JNK-dependent phosphorylation of DLK also occurs in an adult in vivo injury paradigm. Based on these findings, we hypothesize that JNK-dependent feedback results in the phosphorylation of specific sites on DLK that are required for DLK stabilization, though additional JNK-independent phosphorylation events may also occur.

**Identification of phosphorylation sites required for DLK stabilization**

To identify functionally relevant phosphorylation sites on DLK, we used mass spectrometry in conjunction with stable isotope labeling by amino acids in cell culture (SILAC). For these studies, 293T cells expressing FLAG-tagged DLK were cultured in SILAC media containing isotopically enriched (heavy) versions of lysine (<sup>15</sup>N<sub>H</sub>lysine) and arginine (<sup>15</sup>N<sub>H</sub>arginine) or their unlabeled counterparts (light). Four paired conditions (light vs. heavy) were analyzed: (1) WT DLK vs. DLK<sup>S302A</sup> to identify DLK-dependent phosphorylation sites, (2) DLK<sup>S302A</sup> vs. DLK<sup>S302A</sup> coexpressed with constitutively active JNK (Lei et al., 2002) to identify JNK-dependent phosphorylation sites on DLK, (3) WT DLK vs. WT DLK with JNK inhibitor to identify JNK-dependent phosphorylation sites on active DLK, and (4) WT DLK vs. WT DLK with okadaic acid to enrich for stabilizing phosphorylation sites on DLK (Fig. 7 A).

A series of phosphopeptides on DLK were identified whose abundance changed in response to the conditions tested. After correction for differences in overall DLK abundance among conditions (see Materials and methods), we identified multiple sites whose phosphorylation state changed in a manner consistent with DLK and JNK-dependent phosphorylation (Fig. 7, B and C; Fig. S4). The top three sites in terms of the magnitude with which they changed between conditions were T43 in the N-terminal domain, S272 in the kinase domain, and S533 immediately C-terminal to the leucine zipper domains. JNK-dependent changes were also observed for a peptide containing multiple phosphorylation sites (T9, S11). Interestingly, all of these sites contain a flanking proline consistent with a MAPK substrate motif (Songyang et al., 1996). Phosphorylation sites within the kinase activation loop (S295–T306) were found to be dependent on the kinase activity of DLK but independent of JNK. This observation fits with a model in which JNK does not directly modulate the activity of DLK, but rather controls factors that affect DLK stability.

**Identified sites are phosphorylated in stabilized DLK**

To determine the effect of phosphorylation of each of the top three identified sites on the stability of DLK, we expressed alanine point mutants of each in 293T cells. DLK<sup>S272A</sup> was inactive as measured by c-Jun phosphorylation (data not shown), so this point mutation was not pursued further. In contrast, DLK<sup>T43A</sup> and DLK<sup>S533A</sup> retained normal levels of kinase activity, but were expressed at lower levels than wild-type DLK (Fig. 8 A and B), consistent with a decrease in protein stability. Phospho-specific antibodies raised against T43, S272, and S533 failed to detect DLK<sup>T43A</sup>, DLK<sup>S272A</sup>, and DLK<sup>S533A</sup>, respectively, demonstrating specificity of the antibodies. In addition, these antibodies showed reduced detection of their phosphorylated antigens in DLK<sup>S302A</sup>, providing independent confirmation of our mass spectrometry results (Fig. 8 A). An in vitro kinase assay using purified JNK and DLK showed that both T43 and S533 could be phosphorylated directly by JNK (Fig. 8 C). Together, these data suggest that direct phosphorylation of these sites by JNKs contributes to enhanced DLK protein stability, although we cannot exclude the possibility of indirect phosphorylation mechanisms.

We next asked whether phosphorylation of T43 and S533 occurs in a stress-dependent manner in neurons. To answer this question, lysates from DRGs cultured in the presence and absence
Figure 5. The ubiquitin–proteasome system regulates DLK levels in a stress-dependent manner. (A) DLK ubiquitination is reduced after trophic factor withdrawal. NGF-deprived and control DRGs were collected after 3 h of treatment. Ubiquitinated proteins were immunoprecipitated from the lysates and blotted for DLK and ubiquitin. Mouse IgG controls were used as negative controls to demonstrate antibody specificity. (B) Ratio of amount of ubiquitinated DLK in −NGF vs. +NGF conditions. Mean = 0.381 ± 0.046. *, P = 0.0018 by one-sample t test comparing the mean to 1. n = 3 independent experiments. Error bar represents SD. (C) Western blots for DLK, USP9X, p-c-Jun, and tubulin (Tuj) after NGF withdrawal in Usp9x<sup>lox/lox</sup>; Rosa26-Cre/ERT2<sup>−</sup> (Cre<sup>−</sup>) and Rosa26-Cre/ERT2<sup>+</sup> (Cre<sup>+</sup>) embryonic DRGs that had been treated with 10 µM 4-hydroxytamoxifen to induce Cre recombination at the lox sites. Blots are representative of three independent experiments. (D) Quantifications of blots for USP9X, DLK, and p-c-Jun shown in C. Loss of 95% of USP9X (left) results in an overall decrease in DLK levels (middle) but does not alter the relative levels of DLK in the + and −NGF conditions (compare fold change in...
of NGF were immunoblotted with the phospho-specific antibodies for T43 and S533 (Fig. 8 D). The antibody targeting phospho-T43 showed immunoreactivity specifically in the −NGF condition that was eliminated by lambda phosphatase treatment, demonstrating that DLK is indeed phosphorylated at this site after neuronal stress. Blotting trophic factor–deprived DLKlox/lox, Cre− and Cre+ lysates demonstrated the specificity of this antibody for DLK (Fig. 8 E). In addition, phosphorylation of both T43 and S533 was detected in DLK immunoprecipitated from retinas after optic nerve crush (Fig. 8 F). Thus, T43 and S533 are phosphorylated after neuronal stress in vivo, consistent with the hypothesis that phosphorylation of these sites contributes to DLK stability in neurons.

**Discussion**

DLK is a MAP3K that senses neuronal damage and triggers both degenerative and regenerative signaling (Chen et al., 2008; Hammarlund et al., 2009; Miller et al., 2009; Xiong et al., 2010, 2012; Ghosh et al., 2011; Shin et al., 2012; Watkins et al., 2013; Welsbie et al., 2013). Loss of DLK suppresses JNK activation and downstream responses in a strikingly wide variety of neuronal stress paradigms (Miller et al., 2009; Ghosh et al., 2011; Shin et al., 2012; Watkins et al., 2013; Welsbie et al., 2013), but it has remained unclear how DLK is itself regulated by neuronal stress in mammalian neurons. In this study, we demonstrate that JNK-dependent phosphorylation of DLK results in rapid stabilization and accumulation of DLK proximal to the site of axonal injury, and DLK abundance in turn directly controls the propagation of the retrograde stress response. These results suggest that the stabilization of DLK is an essential step in allowing neurons to mount a rapid and decisive response to localized insults.

We propose the following model for regulation of DLK protein abundance and propagation of DLK/JNK signaling after axonal injury: DLK protein levels within the axon are tightly regulated under normal conditions via the opposing actions of PHR1 and USP9X (Fig. 9 A). Neuronal stresses (e.g., NGF deprivation or injury) lead to local activation of DLK and phosphorylation of the downstream targets MKK4/7 and JNK. A JNK-dependent feedback mechanism then results in phosphorylation of DLK on specific residues, causing reduced ubiquitination of DLK and enhanced DLK stability (Fig. 9 B). Unlike studies in invertebrates, which have focused on PHR1-dependent regulation of DLK function (Nakata et al., 2005; Collins et al., 2012; Watkins et al., 2013; Welsbie et al., 2013), this study demonstrates a role for DLK activity in regulating its own stability, generating a positive feedback loop. The change in DLK ubiquitination we observe after phosphorylation likely occurs through alteration of PHR1 activity or substrate availability of DLK for PHR1, although the presence of some ubiquitinated species of DLK in Phr1 mutants (Fig. 5 G) implies that additional E3 ubiquitin ligases may participate in this process. Our data suggest that USP9X continues de-ubiquitinating DLK at the same rate regardless of the conditions (Fig. 5, C and D) and when PHR1-dependent ubiquitination of DLK is reduced, de-ubiquitination by USP9X causes a rapid rise in DLK levels.

To respond to axonal inputs that may originate a significant distance from the cell body, neurons use retrograde molecular motors such as dynein, which are able to rapidly transport signaling molecules from the axon (Chowdary et al., 2012). After axonal stress or injury, mediators of stress-response signaling such as p-JNK are retrogradely transported from the site of axonal injury through interaction with scaffolding proteins such as JIP3 (Cavalli et al., 2005). However, it is unclear what fraction of p-JNK originating at the injury site is able to reach the cell body. Previous studies have demonstrated that p-JNK can be observed in the optic nerve head 1 h after injury, but p-c-Jun cannot be detected in RGC nuclei until 6 h after crush (Fig. 4 A; Fernandes et al., 2012). In DLK heterozygous animals, the number of p-c-Jun–positive neurons at this time point is significantly reduced (Fig. 4, A and B), demonstrating that DLK protein quantity governs the amount of active JNK reaching the nucleus in the immediate response to injury. Thus, the feedback mechanism identified here may serve to facilitate propagation of this signaling by amplifying the levels of p-JNK as molecules are retrogradely transported to the cell body.

Similar feedback loops are used in other contexts to rapidly respond to changing conditions within cells or in the cellular environment. For example, JNK participates in a positive feedback loop in the Xenopus oocyte to trigger a bistable switching response to external stressful stimuli such as progesterone treatment or hyperosmolarity (Bagowski and Ferrell, 2001). In general, positive feedback loops contribute to bistability in cellular signaling, which can result in all-or-nothing, irreversible responses (Ferrell, 2002). Such mechanisms make quick changes in cellular state possible in environments with noisy inputs (D. Kim et al., 2007). Interestingly, in the contexts of Alzheimer’s disease and ALS, staining for c-Jun phosphorylation, which is indicative of cells that are responding to a stressful environment, displays an all-or-nothing salt-and-pepper pattern of a few highly positive cells in a largely negative background.
activity-dependent feedback loop that confers bistability through amplification of neuronal stress signaling after localized insults to quickly generate a coordinated cellular response. Given the pattern of p-c-Jun activation in ALS and Alzheimer’s disease, this mechanism may also function to regulate axon degeneration and cell death in the disease setting.

whose numbers increase as the disease progresses, as opposed to higher and higher p-c-Jun among many cells (Vlug et al., 2005; Thakur et al., 2007). These patterns of c-Jun activation are consistent with a bistable state model of progressive cellular pathology. Here we present evidence that DLK activation and subsequent downstream signaling participate in an activity-dependent feedback loop that confers bistability through amplification of neuronal stress signaling after localized insults to quickly generate a coordinated cellular response. Given the pattern of p-c-Jun activation in ALS and Alzheimer’s disease, this mechanism may also function to regulate axon degeneration and cell death in the disease setting.

Figure 6. DLK stabilization depends on DLK activity and on downstream targets of DLK. (A) Two replicates of wild-type DLK (DLK WT) and a kinase-dead point mutant (DLK S302A) transiently expressed in 293 Tet-Off cells followed by treatment with doxycycline for the given times to prevent expression of new DLK protein. (B) Kinase-dead DLK S302A turns over more rapidly than WT DLK. The mean amount of DLK remaining after 20 h doxycycline treatment relative to the amount at 0 h for each DLK construct was calculated. DLK WT = 0.571 ± 0.092, DLK S302A = 0.251 ± 0.075. *, P < 0.001 by t test. n = 6 independent replicates. Error bars represent SD. (C) Transient transfection of HEK 293T cells shows that a kinase-dead version of DLK (DLK S302A) is expressed at lower levels than wild-type DLK. Co-expression with USP9X rescues this effect. (D) Similar to the S302A point mutant, the kinase-dead K185A point mutant also shows reduced expression compared with wild-type DLK when transiently transfected. (E) Co-expression of DLK with a dominant-negative DLK leucine zipper domain N-terminally tagged with myc epitope (myc-DLK-LZ) decreases DLK expression compared with coexpression with GFP. (F) Inhibition of JNK activity with two structurally distinct JNK inhibitors (VIII and Ti-JIP, see Materials and methods) in a stable cell line after doxycycline-induced DLK expression reduces levels of DLK protein. (G) Knockdown of Jnk3 in a Jnk2 KO background blocks the increase in DLK quantity observed with NGF withdrawal in embryonic DRGs. (H) At 18 h after nerve crush, Jnk2/3 double-knockout retinas do not have activated DLK. The long exposure DLK blot shows the overall change in DLK levels at this time point. The short exposure shows the appearance of the phosphorylated, higher molecular weight DLK band (red arrow) in control animals that is missing in JNK2/3 double knockouts. MW (kD), molecular weight in kilodaltons.
Dlk heterozygous mice contain a deletion of exons 2 through 5 that removes the DNA encoding the kinase domain and results in no protein expression (Ghosh et al., 2011). Dlk conditional knockout mice (Dlklox) contain loxP sites flanking exons 2 through 5 bred to chicken β-actin–cytomegalovirus (CMV) hybrid (CAG) driven Cre recombinase–estrogen receptor (Cre-ERT) mice obtained from The Jackson Laboratory. To induce Dlk recombination, both Dlklox: Crelox mice and their Dlklox: Crelox littermate controls were fed tamoxifen chow for 7 d (animals ingest roughly 40 mg/kg/d) and dosed intraperitoneally (i.p.) with 100 mg/kg tamoxifen.

Materials and methods

Mouse models

Dlk heterozygous mice contain a deletion of exons 2 through 5 that removes the DNA encoding the kinase domain and results in no protein expression (Ghosh et al., 2011). Dlk conditional knockout mice (Dlklox) contain loxP sites flanking exons 2 through 5 bred to chicken β-actin–cytomegalovirus (CMV) hybrid (CAG) driven Cre recombinase–estrogen receptor (Cre-ERT) mice obtained from The Jackson Laboratory. To induce Dlk recombination, both Dlklox: Crelox mice and their Dlklox: Crelox littermate controls were fed tamoxifen chow for 7 d (animals ingest roughly 40 mg/kg/d) and dosed intraperitoneally (i.p.) with 100 mg/kg tamoxifen.
Primers 1 and 2 produce a 249-bp fragment in the WT allele and no product in the KO allele. Primers 1 and 3 produce a 435-bp fragment in the KO allele and no product in the WT allele. Blotting for JNK2 and JNK3 in retina samples from Jnk2/3 double knockout and a littermate control shows loss of JNK2 and JNK3 protein in the knockout mice (Fig. S5 B).

Usp9x conditional knockout mice were generated from C57BL/6 ES cells by Lexicon Pharmaceuticals (Fig. S5 C). They contain a Usp9x allele with loxp sites flanking exon 31, which encodes catalytic Cys 1560. loxp sites were inserted by homologous recombination in ES cells using a FRT-flanked neomycin cassette with homology arms of 4.7 kb 5' and 4.0 kb 3' of exon 31. Neomycin-resistant ES cell clones were screened by Southern blot for homologous recombination of the cassette. Mice containing the floxed allele were crossed to a Flp deleter strain to remove the neomycin cassette. To achieve inducible recombination of the floxed Usp9x allele, Usp9x conditional knockout mice were crossed to a Rosa26-Cre/ERT2 line.
Stress-induced stabilization of DLK requires JNK

**Figure 9. Proposed model for a feedback loop mechanism for amplification and propagation of DLK stabilization and downstream JNK activation.**

(A) Before the onset of stress, DLK levels are kept at a constant low level by a "tug of war" between PHR1 and USP9X, and DLK is inactive. (B) After neuronal stress, DLK is activated, which drives downstream activation of JNKs. JNKs then phosphorylate DLK on sites that regulate stability. This feedback mechanism causes a rapid up-regulation of DLK levels.

**Western blotting**

DLK cultures were lysed by incubation on ice for 30 min in buffer containing 50 mM Tris, pH 7.5, 150 mM NaCl, 5 mM EDTA, and 0.1% Triton X-100. HEK 293T cells were lysed by incubation on ice for 30 min in radioimmunoprecipitation assay (RIPA) buffer. Retina and nerve tissue samples were lysed in RIPA buffer using a TissueLyser (Qiagen) with a 3-mm tungsten carbide bead (Qiagen) for 6 min. Unless otherwise noted, all lysis solutions contained Complete protease inhibitor cocktail and PhosSTOP phosphatase inhibitor cocktail (Roche). Protein concentrations of 293T and HEK 293T cells were determined by BCA assay (Thermo Fisher Scientific). Blots were visualized with chemiluminescence and exposure times were measured in ImageJ (National Institutes of Health) using the gel analysis plug-in.

For quantifications in Figs. 1 and 2, the quantity of DLK was measured in ImageJ software (Bio-Rad Laboratories), normalized to the actin loading control, and the ratio of DLK in -NGF and +NGF conditions was calculated. Molecular weight was calculated in ImageJ using the molecular weight analysis tool with Precision Plus Protein WesternC Ladder (Bio-Rad Laboratories) as a standard. For Fig. 3 G, the percent increase in the amount of total DLK in crushed and uncrushed samples was calculated after normalization to loading control. For Fig. B, the intensity of the DLK signal (doublet in Fig. 5 A) was measured and normalized to the amount of input DLK for three separate experimental repetitions. The ratio shown is the normalized DLK intensity in the -NGF vs. +NGF conditions in the ubiquitin lanes. For Fig. 5, D and F, quantifications shown are those for the Western blots shown in the figure but are representative of results from three experimental replicates.

**Antibodies and inhibitors**

The following antibodies were used for staining and Western blotting: anti-DLK (1:1,000 for Western and 1:500 for staining, produced at Genentech according to Hirai et al. [2002]); anti-phospho-JNK (1:250, #9251, Cell Signaling Technology); anti-phospho-Jun (1:250 for Western and 1:500 for staining, #9261, Cell Signaling Technology); anti-total JNK (1:500, #9251, Cell Signaling Technology); anti-JNK2 (1:500, #4872, Cell Signaling Technology); anti-JNK3 (1:500, #2305, Cell Signaling Technology); anti-phospho-acetyl-CoA carboxylase (ACAC) (1:1,000, #608142, Santa Cruz Biotechnology, Inc.); anti-MEF-2 (1:200 for Western, #43861, Cell Signaling Technology); anti–cleaved caspase-3 (1:500, #9664, Cell Signaling Technology); anti-BRN3 (1:100, #sc-6026, Santa Cruz Biotechnology, Inc.); anti–synuclein (1:500, #1200, Invitrogen); anti–NF-M (1:200 for Western, #MMS-5855F; Covance); anti–USP9X (1:1,000, #07054, Santa Cruz Biotechnology, Inc.); and anti–cleaved PARP (1:1,000, #1315L, Cell Signaling Technology). For JNK3 expression, the following antibodies were used for staining and Western blotting: anti–total JNK (1:500, #9251, Cell Signaling Technology); anti–p-c-Jun (1:250 for Western and 1:500 for staining, 1:250 for Western and 1:500 for staining, 1:250, BD); anti–JNK2 (1:1,000, BD); and anti–phospho-JNK (1:250, BD). For cell proliferation experiments, antibodies to JNK3, MEF-2, phospho-JNK, USP9X, and cleaved PARP were used. For Fig. 3 G, the percent increase in the amount of total DLK in crushed and uncrushed samples was calculated after normalization to loading control. For Fig. 5, D and F, quantifications shown are those for the Western blots shown in the figure but are representative of results from three experimental replicates.

**Primary neuron culture**

Dorsal root ganglia were dissected from E12.5 to E13.5 mouse embryos, trypsinized (except in the case of explants), and cultured in F12 medium containing N3 supplement, 40 mM glucose, and 25 ng/ml NGF on chamber slides coated with poly-L-lysine and laminin (BioCoat; BD). The day after plating, 3 µM arabinofuranoside (AraC; Sigma-Aldrich) was added to the medium, removed two days later, and the medium was replaced with N3/F12/NGF without AraC. For NGF withdrawal experiments, after 4 to 5 d in vitro, medium was replaced with medium containing no NGF and 25 µg/ml anti-NGF antibody (Genentech) for between 1 and 3 h.

For siRNA experiments, dissociated DRGs were transfected using the Amaxa nucleofection system (Lonza). Jnk3 siRNA (sense 5'-ACATCGTAGCTAACGTGATTT3', antisense 5'-ATCAGTTGACTACGATGTTT-3') was synthesized at Genentech. Control siRNA was ON-TARGETplus Non-Targeting siRNA #1 from thermo Fisher Scientific.

**Cell culture**

For stable DLK expression cells, human DLK was cloned into pTRE2hyg vector (Takara Bio Inc.) and transfected into 293 Tet-On cells (Takara Bio Inc.). Stable clones were selected using hygromycin resistance. Inducible cells were generated in DMEM supplemented with 10% Tet System Approved fetal bovine serum (Takara Bio Inc.) and 25 µg/ml hygromycin. Recombination in cultured DRGs was induced by adding 4-OHT to the cells for 48 h. 4-OHT was also added to control cells. Recombination in cultured DRGs was induced by adding 4-OHT to the cells for 48 h. 4-OHT was also added to control cells.
Western blotting (see above) or Flag immunoprecipitation (see below). For inductive repression of DLK expression using doxycycline, 293T-TagOff cells (Takara Bio Inc.) were transiently transfected with a vector containing Flag-tagged mouse DLK cloned into the pTRE2hyg vector (Takara Bio Inc.), which contains the Tet-responsive P2Aκμ promoter. 20 h after transfection, 2 µg/ml doxycycline was added and cell lysates were immediately collected or collected 20 h later. DLK expression vectors contained either N-terminal Flag-tagged or N-terminal myc-tagged mouse DLK behind a CMV promoter in a pRΚ vector backbone. The Flag-USP9X expression vector was described in Schwickart et al. (2010) and contains C-terminally Flag-tagged USP9X behind a CMV promoter in a pRΚ vector backbone. The constitutively active JNK (CA-JNK) construct encoded a myc-tagged fusion of MKK7 and JNK2 as described in Lei et al. (2002). This fusion construct was cloned into pCAGGS, which contains a CMV promoter with an actin enhancer. The DLK leucine zipper construct (DLK-LZ) encoded residues 405–520 of mouse DLK as in Nihalani et al. (2000), plus an N-terminal myc tag, and was cloned into pCAGGS. For stable isotope labeling by amino acids in cell culture (SILAC), cells were grown and transfected in either “heavy” medium or “light” medium, as noted in the figures. Heavy medium composition was as follows: DMEM without tryptophan and lysine (catalogue no. P80995; Thermo Fisher Scientific) supplemented with 10% dialyzed FBS (Invitrogen), 2 µg/ml-Clinton, 50 µg/ml -lysine,-13C6, 13N4 hydrochloride (catalogue no. 608041, +8.01416 D; Sigma-Aldrich), 40 µg/ml -arginine,-15N4 hydrochloride (catalogue no. 608033, +10.00822 D; Sigma-Aldrich), 200 µg/ml proline, and 1 µl of pen/strep [Gibco]. Light medium was identical to heavy medium except supplemented with unlabeled isotopes of -lysine and -arginine (catalogue nos. L5501 and A5006, respectively; Sigma-Aldrich). To ensure complete labeling, cells were grown in SILAC medium long enough to allow for at least five doubling times.

Real-time qRT-PCR
RNA samples from dissociated DRGs were collected using the RNaseasy Plus Mini kit (QIAGEN). Pre-designed Taqman primer sets were ordered from Applied Biosystems. Catalog numbers for primer sets were as follows: Dlk, Mm00437373_m1 (FAM labeled); Gapdh, 4352339E (VIC labeled). Comparative Ct (ΔΔCt) assays were performed using the Taqman RNA-Glo C-Step Kit (Applied Biosystems) on a 7500 Real-time PCR system (Applied Biosystems) and analyzed in 7500 Software. Gapdh endogenous controls and Dlk primers were multiplexed. Error bars represent the standard deviation of the relative quantities calculated from these technical replicates.

Lambda protein phosphatase assay
Lambda protein phosphatase, 10× NEBuffer for PMP, and 10 mM MnCl2 were all obtained from New England Biolabs, Inc. For DRGs, lysates were collected without phosphatase inhibitors or EDTA but otherwise under the same conditions as other DRG lysates in this manuscript. Lysates were incubated with 1× PMP buffer and 1 mM MnCl2, with either 800 U Lambda protein phosphatase or the equivalent volume of 50% glycerol as a mock control at 30°C for 30 min. Reactions were stopped by heating with sample buffer and loading on a gel.

Cycloheximide time course to determine DLK stability
At time 0, DRG culture medium was replaced with medium containing no inhibitors, PhosSTOP phosphatase inhibitors, 30 mM MG132, and 2 mM Nethylmaleimide. They were rotated for 45 min at 4°C and centrifuged at 20,000 g for 10 min at 4°C. The protein content of the supernatant was measured by BCA assay and samples were taken from each lysate for Western blot analysis. Samples to be compared for phosphorylation of DLK were combined 1:1 based on total protein as determined by the BCA assay. 20 µl of washed Flag-tagged cells (catalogue no. A2220; Sigma-Aldrich) were incubated with the combined lysates for 1 h at 4°C. Beads were then washed 2× in lysis buffer and 2× in lysis buffer without Triton X-100. Supernatant was then completely removed from the beads and DLK was eluted by heating in sample buffer. Proteins in the samples were separated by SDS-PAGE and stained with Coomassie FastStain (Invitrogen). The gel regions containing DLK protein were excised completely, cut into 1-mm cubes, and dehydrated at room temperature for 30 min in using 50% methanol (MeOH)/50 mM ammonium bicarbonate (AMBIC). Gel pieces were dehydrated with 100% acetone (ACN), reduced with 1.5 mM diithothreitol (DTT)/50 mM AMBIC for 30 min at 60°C, rinsed, and dehydrated with 100% ACN, and then alkylated with 7.5 mM iodoacetamide (IDA)/50 mM AMBIC for 15 min at room temperature in the dark. Gel pieces were rinsed again and dehydrated with 100% ACN before over-night digest at 37°C in 50 mM AMBIC/5% ACN/20 µg/ml modified sequencing grade trypsin (Promega). Peptides were extracted for analysis twice, first by gently shaking for 20 min in 1× gel volume of 50% ACN/5% formic acid (FA) and subsequently by dehydration using 1× gel volume of 100% ACN. Extracted peptides were combined in autosampler vials and dehydrated completely by speed vacuum. For mass spectrometry analysis, dried peptides were resuspended in 5% ACN/0.1% trifluoroacetic acid (TFA) and injected onto a 0.1-mm x 100-mm column packed with 1.7 mm BEH-139 C18 resin (Waters) using a NanoAcuity UPLC as described previously (Phu et al., 2011). Peptides were separated by reversed phase chromatography across a 35-min gradient and subsequently analyzed on an LTQ-Orbitrap XL (Thermo Fisher Scientific) operating in a data-dependent top 8 mode. Data were searched using Mascot (Matrix Science) against a target-decoy database comprised of forward and reverse sequences from mouse and human proteins (Uniprot v2011.12), as well as common contaminants. Carbamidomethylated cysteine was considered as a fixed modification, oxidized methionine and phosphorylated serine, threonine, and tyrosine, as well as SILAC-labeled lysine (15N2,13C4), +8.01416 D) and arginine (15N4,13C4,15O,N4,10.00822 D) were all considered as variable modifications. Search data were filtered to a 5% false discovery rate using linear discriminant analysis and subsequently identified DLK peptide data were quantified using the VistaQuant algorithm (Bakalarski et al., 2008). To check labeling efficiency of input material, gel regions containing heavy and light SILAC lysates were similarly digested and analyzed. The Ascore algorithm was used to localize and generate confidence scores for each phosphorylation data point within the phospho database [Jokesk et al. (2013); Beausoleil et al., 2006]. Ascores of 13 and 19 correspond to 95% and 99% confidence in site identification and site localization events. Note on S643 site: because the peptide spectral match reporting S643 has an Ascore of 10.3 (~90% confidence) and because S643 resides immediately adjacent to proline, we attributed phosphorylation to this site over S642. Note on S295-T306: two phosphorylation sites were observed in the doubly modified sequence were shown in the aggregate, rather than specifically by site (Fig. S4 H).

To accurately determine abundance ratios for individual phosphorylation events between paired SILAC samples, correction factors were calculated and the amount for differences in total DLK between each pair of conditions. Database search results were used to identify peptides from DLK that were only observed in the unmodified form. Additional searches were performed on the DLK-containing gel region and the regions immediately above the visible DLK band to consider alternate modifications with the potential to confound peptide measurements. After eliminating peptides containing sequon as possible sites for modification, four DLK peptides were selected to use in determining a correction factor; ANLYM*ELNLM*IQLEK, FHGEEAVK, GLHHDLIR, and LEEEMV*, where M* indicates methionine sulfone. The ratio of each of these peptides was determined for each paired SILAC sample and averaged value used to adjust individual phosphopeptide ratios. The log2ratios for the four samples were: WT (light) + adic acid (heavy) at +1.29; WT (light) + JNK inhibitor (heavy) at −1.07; WT (light) + DLK502A (heavy) at −1.99; and DLK502A (light) + constitutively active JNK (heavy) at 0.76.
Immunoprecipitations
For anti-ubiquitin immunoprecipitations (IPs), DRGs dissected from E12.5 CD-1 mice (Charles River) were lysed as previously stated with the addition of 30 µM MG132 and 5 µM Nethylmaleimide in the lysis buffer. Lysates were preclarified for 30 min with protein G–conjugated Dynabeads (Life Technologies). 6 µg anti-ubiquitin antibody (clone FK2; EMD Millipore) or equivalent mouse IgG1 isotype control were added to the lysates overnight, followed by immunoprecipitation with Protein G–Dynabeads for 1 h. Dynabeads were washed 3× and bound proteins were eluted in sample buffer for Western blotting.

For immunoprecipitations of DLK from retina lysates, the procedure was identical to that given above, except 7.5 µg anti-DLK antibody or equivalent rabbit IgG isotype control were added to 500 µg lysate.

In vitro JNK kinase assay
Flag-tagged DLK (Vogelstein, A., H. Ovaa, N. Kolli, T. Gan-Erdene, K.D. Wilkinson, H.L. Ploegh, Beausoleil, S.A., J. Villén, S.A. Gerber, J. Rush, and S.P. Gygi. 2006. A probability-based approach for high-throughput protein phosphorlylation analysis and site localization. Nat. Biotechnol. 24:1285–1292. http://dx.doi.org/10.1038/nbt1240

For microtubule-associated proteins.

Fig. S1 shows blots and notations to clarify background bands in the blots shown in Fig. 3 of the main text. Fig. S2 shows a characterization of DLK levels, cell viability, and axonal structure in retinas after optic nerve crush in DLK/+ and DLK−/− mice. It also shows a time course of DLK, JNK, and c-Jun activation in DLK−/− and DLK+/+ DRG cultures. Fig. S3 shows that the DLK doublet observed with ubiquitin IP is not due to phospho-ylated DLK, that USP9X activity does not change with trophic factor withdrawal and that Phr+/+ DRG explants do not have altered neurodegeneration after NGF withdrawal. Fig. S4 shows peptide spectral matches demonstrating phosphorylation on DLK. Fig. S5 shows the strategies used to generate Jnk3 knockout mice and USP9X conditional knockout mice. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201303066/DC1. Additional data are available in the JCB DataViewer at http://dx.doi.org/10.1083/jcb.201303066.dv.

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Stress-induced stabilization of DLK requires JNK • Huntwork-Rodriguez et al.
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