Restraint of presynaptic protein levels by Wnd/DLK signaling mediates synaptic defects associated with the kinesin-3 motor Unc-104

Jiaxing Li†‡, Yao V Zhang²,³†‡, Elham Asghari Adib¹, Doychin T Stanchev²,³, Xin Xiong¹, Susan Klinedinst¹, Pushpanjali Soppina¹, Thomas Robert Jahn⁴§, Richard I Hume¹, Tobias M Rasse²,⁴#, Catherine A Collins¹*

¹Department of Molecular, Cellular, and Developmental Biology, University of Michigan, Ann Arbor, United States; ²Junior Research Group Synaptic Plasticity, Hertie-Institute for Clinical Brain Research, University of Tübingen, Tübingen, Germany; ³Graduate School of Cellular and Molecular Neuroscience, University of Tübingen, Tübingen, Germany; ⁴CHS Research Group Proteostasis in Neurodegenerative Disease, DKFZ Deutsches Krebsforschungszentrum, Heidelberg, Germany

Abstract The kinesin-3 family member Unc-104/KIF1A is required for axonal transport of many presynaptic components to synapses, and mutation of this gene results in synaptic dysfunction in mice, flies and worms. Our studies at the Drosophila neuromuscular junction indicate that many synaptic defects in unc-104-null mutants are mediated independently of Unc-104's transport function, via the Wallenda (Wnd)/DLK MAP kinase axonal damage signaling pathway. Wnd signaling becomes activated when Unc-104's function is disrupted, and leads to impairment of synaptic structure and function by restraining the expression level of active zone (AZ) and synaptic vesicle (SV) components. This action concomitantly suppresses the buildup of synaptic proteins in neuronal cell bodies, hence may play an adaptive role to stresses that impair axonal transport. Wnd signaling also becomes activated when pre-synaptic proteins are over-expressed, suggesting the existence of a feedback circuit to match synaptic protein levels to the transport capacity of the axon.

DOI: https://doi.org/10.7554/eLife.24271.001

Introduction Synapse development, maintenance and plasticity involve highly orchestrated trafficking events in both pre and postsynaptic cells. In contrast to postsynaptic receptors, whose trafficking and organization has been studied extensively in many different synapse types (Choquet and Triller, 2013), much less is known about the mechanisms that regulate the assembly and maintenance of the neurotransmitter release machinery in the presynaptic neuron. This machinery includes the active zone (AZ), an electron-dense complex of structural proteins that scaffold both calcium channels and synaptic vesicles (SV) for the coordination of calcium-regulated exocytosis (Südhof, 2012). The protein components of the AZ are synthesized in cell bodies and trafficked together in association with vesicles (known as piccolo-bassoon transport vesicles (PTVs) (Ahmari et al., 2000; Maas et al., 2012; Shapira et al., 2003). SV precursors are also synthesized in cell bodies, and carried by kinesin motors to synapses (Hall and Hedgcock, 1991; Okada et al., 1995). Regulation of synapse development likely involves a global coordination of the synthesis and transport of both AZ and SV
components. However the mechanisms that regulate these important steps in synapse development and maintenance are poorly understood.

A critical role in synapse development has been assigned to the kinesin-3 family of motor proteins (Hall and Hedgecock, 1991; Kern et al., 2013; Niwa et al., 2016; Pack-Chung et al., 2007; Yonekawa et al., 1998). Mutations in mammalian Kif1A and its unc-104 orthologues in C. elegans and Drosophila (also known as imac, Klp53D and bris in Drosophila) cause severe defects in synapse development. In Drosophila unc-104-null mutants, synaptic boutons fail to form, SV and AZ components fail to traffic to nascent synapses, and concomitantly, SV and AZ associated proteins accumulate in the cell body (Pack-Chung et al., 2007). It is broadly accepted that Unc-104 protein functions as a molecular motor to physically deliver presynaptic components to their destinations in the synaptic terminal (Goldstein et al., 2008). However, while there is biochemical evidence that KIF1A can interact with and ‘carry’ SV precursors (Okada et al., 1995), there is little evidence that KIF1A (or Unc-104) carries AZ components. The mechanistic role of Unc-104 in AZ transport and assembly remains unclear.

In this study we found that synaptic defects in embryonic unc-104-null mutants, including the failure to form synaptic boutons and AZs, arise not from direct loss of Unc-104 transport function, but via an indirect mechanism, which involves activation of the Wnd/DLK axonal damage signaling pathway.
pathway. The Wnd/DLK mixed lineage kinase has recently received intense interest for its roles in regulating both regenerative and degenerative responses to axonal damage in vertebrate and invertebrate neurons (Gerds et al., 2016; Hao and Collins, 2017; Li and Collins, 2017; Tedeschi and Bradke, 2013). We found that the Wnd/DLK signaling pathway becomes activated when Unc-104’s function is impaired, and then promotes synaptic dysfunction by restraining expression of multiple pre-synaptic AZ and SV protein components. This restraint concomitantly reduces protein buildup in cell bodies, which may play an adaptive role to stresses that disrupt intracellular transport, and contribute to pathologies that arise when transport is disrupted.

Results

Roles for the Unc-104 kinesin in AZ transport and synaptic bouton growth can be functionally separated from SV transport

Previous studies of NMJ development in unc-104-null mutant animals have revealed essential roles for this kinesin in synaptic maturation (Hall and Hedgecock, 1991; Kern et al., 2013; Pack-Chung et al., 2007; Yonekawa et al., 1998). At the Drosophila neuromuscular junction (NMJ), unc-104-null mutants are severely defective in the formation of presynaptic boutons, fail to localize SVs to NMJ terminals and show strong reductions in AZ localization (Pack-Chung et al., 2007 and Figure 1). We found that disrupting the axonal damage signaling kinase Wnd (wnd3 single mutants) had no significant effect on bouton formation, AZ number, or presynaptic protein localization, but double mutants with unc-104-null alleles (unc-104ts, unc-104ts, and unc-104ts), gave a very informative phenotype: in unc-104null,wnd33 double mutants the synaptic bouton formation (Figure 1A and C), AZ number (Figure 1A and D), and synaptic levels of the AZ protein Brp (Figure 1A and E) were restored to a wild type phenotype. In contrast, the synaptic levels of SV proteins (VGlut, SytI, and D) remained negligible, as in the unc-104null single mutants (Figure 1B and E). These results are consistent with previous findings that Unc-104 functions as an essential molecular motor to transport SV precursors to synaptic terminals. However our findings indicate that transport of AZ precursors and bouton formation can occur independently of Unc-104. These defects are mediated by a second and separable mechanism, which depends upon the function of the Wnd kinase.

The Wnd signaling pathway mediates presynaptic defects in unc-104-hypomorph mutants

To further study the effect of Wnd upon AZ assembly we utilized several hypomorphic loss-of-function mutations of unc-104, whose ability to survive to the third instar larval stage has allowed for extensive characterization of synaptic defects associated with Unc-104 (Barkus et al., 2008; Cao et al., 2014; Kern et al., 2013; Zhang et al., 2016; 2017). We used the EMS-generated alleles bris/null (Kern et al., 2013) and O3.1/null (Barkus et al., 2008), and knockdown in motoneurons via independent RNAi lines. All of these mutants share similar characteristics: Post Synaptic Densities (PSDs) form (identified by the presence of a core receptor subunit GluRIII), however ~50% lack apposing presynaptic AZ components, as identified by Brp (Figure 2A and C), Liprin-α (Figure 2B and D) and the voltage gated calcium channel Cac-GFP (Figure 2—figure supplement 2). This defect is accompanied by a reduction in the levels of Brp within individual synapses and also across entire NMJ terminals (Figure 2E). Similarly to the unc-104-null mutants (Figure 1), mutations in wnd fully rescued these presynaptic AZ assembly defects (Figure 2A–E). RNAi knockdown of unc-104 using either pan-motoneuron or single motoneuron driver lines led to AZ defects and concomitant knockdown of wnd in neurons led to rescue, (Figure 2—figure supplement 1), indicating a cell-autonomous role for both Unc-104 and Wnd in the synaptic defects.

In axonal regeneration and synaptic overgrowth, Wnd has been shown to act in a signaling pathway consisting of a cascade of MAP kinases and transcription factors (Collins et al., 2006; Nakata et al., 2005; Xiong et al., 2010). We found that inhibition of the downstream MAP Kinase JNK (Bsk) and Fos transcription factor, via expression of dominant-negative (DN) isoforms in neurons, could also rescue the presynaptic defect shown in the unc-104 single mutants (Figure 2C and Figure 2—figure supplement 2). These results suggest that a signaling pathway consisting of Wnd, JNK and Fos mediates synaptic defects observed in unc-104 mutants.
Figure 1. AZ transport and Synaptic bouton formation but not SVP transport defects in unc-104-null mutants are rescued by mutations in wnd.

Representative images of ISNb neuromuscular junction (NMJ) terminals at muscles 6, 7, 12 and 13 at embryonic stage 17 (20–21 hr AEL). We observed similar results with multiple independently generated unc-104-null alleles including unc-104P350, unc-104170 and unc-104A2. Representative images with unc-104P350 are shown here. (A) Images of ISNb NMJ terminals immunostained for a neuronal membrane marker to show axons and terminal boutons (HRP, green in upper panel) and the AZ component Brp (magenta in upper panel, white in lower panel). Boutons failed to form and AZs failed to localize to NMJ in unc-104-null mutants. Both defects were restored in unc-104P350/wnd3 mutants. (B) Images of ISNb NMJ terminals immunostained for presynaptic vesicle proteins (VGlut, upper panels; SytI, lower panel). The insets show HRP staining of the nerve terminals. Note VGlut and SytI failed to localize to NMJ in both unc-104null(P350) and unc-104null(P350), wnd3 mutants. (C) The bouton formation defect was quantified as the percentage of NMJs with boutons.
ISNb NMJ terminals that contained at least one presynaptic varicosity, identified by HRP staining (and scored while blind to genotype). This method over-estimates the actual number of boutons in unc-104<sup>null</sup> mutants, since any varicosity within any of the ISNb terminals (on muscles 6, 7, 12 or 13) was counted. (D) The number of AZs (identified as Brp punctae) formed at ISNb NMJ terminals (on muscles 6, 7, 12 and 13). (E) The total (sum) intensity of Brp, VGlut, SytI and CSP measured across the ISNb NMJ terminals. All data are represented as mean ±SEM; At least 9 animals and 20 ISNb NMJ terminals were examined per genotype; N.S., not significant; ****p<0.0001, *p<0.05; Tukey test for multiple comparison; Scale bar, 10 μm.
DOI: https://doi.org/10.7554/eLife.24271.003

**Suppression of unc-104-hypomorph defects reveals additional roles for the Wnd signaling pathway in restraining neurotransmission**

In contrast with unc-104-null mutants, we observed that wnd mutations caused a striking increase in quantity of VGlut at unc-104-hypomorphic mutant NMJs (Figure 2F). The dramatic rescue of structural defects as well as SV protein localization at NMJs suggested that Wnd pathway mutations may also rescue synaptic transmission defects in unc-104-hypomorph mutants. UNC-104-hypomorph mutant NMJs have severely reduced mini frequency, and modestly reduced mEJP amplitude, EJP amplitude and quantal content (Zhang et al., 2017). We observed that mutations in wnd, jnk (bsk) or fos fully rescued the mEJP frequency defects (Figure 3A and C and Figure 3—figure supplement 1). mEJP amplitude, EJP amplitude and quantal content were also rescued by wnd mutations (Figure 3), while Bsk (JNK) and Fos inhibition rescued some aspects of these defects (Figure 3—figure supplement 1 and Figure 3—source data 1–3). Through distribution analysis, we further confirmed the change in mEJP amplitude and validated the coverage of mEJP events for frequency analysis (Figure 3—figure supplement 2). The suppression of these phenotypes by mutations in wnd suggests that the Wnd pathway impairs multiple aspects of synaptic structure and transmission.

The total levels of UNC-104 protein remained low in the unc-104<sup>hyomorph</sup>;wnd double mutants (Figure 3—figure supplement 3). Moreover, defects in larval motility and lethality of unc-104-hypomorph mutants largely remained in unc-104<sup>hyomorph</sup>;wnd double mutants, implying the persistence of major defects from the loss of UNC-104’s function (Figure 3—figure supplement 4). Hence the extensive suppression of the synaptic defects at the larval NMJ is unlikely to be the result of increased stability of the residual UNC-104 protein. Instead, as indicated by the suppression of unc-104-null defects (Figure 1), the synaptic phenotypes reflect an activity of the Wnd pathway rather than a direct consequence of impaired UNC-104 driven transport.

**Wnd signaling becomes activated when UNC-104’s function is lost**

To test for Wnd signaling activation in unc-104 mutants, we utilized a transcriptional reporter of JNK signaling, the puckered (puc)-lacZ enhancer trap (Martin-Blanco et al., 1998), which has been previously shown to report Wnd signaling activity in motoneurons (Valakh et al., 2013; Xiong et al., 2010). The basal expression of puc-lacZ is very low in wild type animals but was significantly increased in all unc-104 LOF mutant backgrounds (including bris/null, O3.1/null, and 2 independent RNAi lines) (Figure 4A and B). This increase was abolished when wnd was concomitantly knocked-down by RNAi (Figure 4B), hence reflects activation of a Wnd-mediated nuclear signaling cascade.

Additional evidence for Wnd signaling activation was revealed by the presynaptic nerve terminal morphology of unc-104 hypomorphic mutant NMJs, which show increased numbers of synaptic branches and boutons which are smaller in size ([Figure 4C and D], and Kern et al). These features of presynaptic nerve terminal overgrowth have previously been described for Wnd pathway activation (Brace et al., 2014; Collins et al., 2006; Valakh et al., 2013; Wu et al., 2007). We confirmed that this overgrowth phenotype in unc-104 mutants requires the function of Wnd, JNK and Fos in presynaptic motoneurons (Figure 4C and D).

Finally, we observed that unc-104-hypomorph mutants showed an enhanced ability to regrow axons after injury (Figure 4E–G). A potentially similar role in restraining axonal growth has recently been noted for unc-104 during development in C. elegans (Stavoe et al., 2016). Since previous studies have shown that activation of Wnd/DLK signaling enhances the ability of axons to initiate regenerative axonal growth after injury (Hammarlund et al., 2009; Shin et al., 2012; Xiong et al., 2010; Yan et al., 2009), the activation of Wnd signaling in unc-104 mutants may explain this kinesin’s paradoxical function in restraining rather than promoting axonal growth.
Figure 2. Wnd signaling pathway is required for the presynaptic defects in unc-104-hypomorph mutants. (A–B) Representative confocal images of third instar larval neuromuscular junctions (NMJ) at muscle 4. Postsynaptic densities (PSDs) identified by GluRIII staining (Green) that lacked apposing AZ components Brp (magenta in A), or Liprin-α (magenta in B) are highlighted by arrowheads. Note that when determining the absence of AZ components, the pixel saturation threshold was reduced to ensure detection of weak signals (this resulted in saturation of certain pixels in wt).
controls. For more details, see Experimental Procedures.) (A) Alignment of postsynaptic GluRIII (green) with presynaptic AZ component Brp (magenta) in Canton-S (wt), unc-104(k64E) RNAi, and unc-104(k64E) RNAi, unc-104(k64E) RNAi, and unc-104(k64E) RNAi. Unc-104(k64E) is a partial loss of function mutation (Kern et al., 2013), while unc-104(k64E) is a null allele (Barkus et al., 2008). Xiong et al., 2016, unc-104(k64E) RNAi, unc-104(k64E) RNAi, and unc-104(k64E) RNAi. Unc-104(k64E) is a rare null mutation in the Wnd signaling pathway (Feoktistov and Herman, 2016). We therefore examined Wnd protein in the previously characterized changes in the Wnd signaling pathway in wild type animals (Xiong et al., 2012). Previous studies have shown that the protein levels of Wnd and its DLK homologues in mammals and C. elegans are strictly regulated, and positively correlate with the activity of Wnd signaling pathway (Feoktistov and Herman, 2016; Hao et al., 2016; Huntwork-Rodriguez et al., 2013). A highly conserved ubiquitin ligase domain protein Hiw/Rpm-1/Phr1 restricts the levels of Wnd/DLK protein and inhibits Wnd/DLK signaling activation in wild type animals (Babetto et al., 2013; Collins et al., 2006; Nakata et al., 2005; Xiong et al., 2010). Mutations in hiw lead to strongly elevated levels of Wnd protein whose localization can be detected in neurites and at synapses (Collins et al., 2006). We therefore examined Wnd protein in unc-104 mutants, for comparison to the previous characterized changes in hiw mutants.

In contrast to hiw, mutations in unc-104 did not lead to a detectable increase in global levels of endogenous Wnd protein by Western Blot (Figure 5A), or in synaptic Wnd protein level (Figure 5B). In addition, unc-104 mutants do not share the previously reported phenotype of hiw mutants of delayed axonal degeneration (Xiong et al., 2012, and data not shown). These observations suggest that the mechanism of Wnd signaling activation in unc-104 mutants is unlikely to occur via Hiw. We then looked further at Wnd’s localization using available reagents. By immunocytochemistry (IHC) with anti-Wnd antibodies, Wnd protein remained below the detection threshold in both wild type and unc-104 mutant animals (data not shown). Therefore, to further evaluate potential effects upon Wnd protein we utilized two different wnd-GFP fusion proteins. First, a MiMIC-wnd-GFP line (Venken et al., 2011), in which a GFP tag is inserted via an exon trap within the wnd genomic locus, creates another tool for detecting Wnd as expressed from its endogenous promoter. We verified that Wnd protein from this line was expressed and tagged (Figure 5—figure supplement 1). By IHC, this reagent revealed Wnd enrichment in neuronal cell bodies in unc-104 mutants (Figure 5C and E). Second, an ectopically expressed UAS-GFP-wndKO transgene (which was kinase dead to avoid pathway activation) has been established as a sensitive method to detect Wnd protein change (Collins et al., 2006; Hao et al., 2016; Xiong et al., 2010). This highly expressed transgene also revealed an increase in cell body localized Wnd in unc-104 mutants (Figure 5D and F). This correlation of Wnd localization with signaling activation is interesting to note, since Wnd and its DLK
Figure 3. The synaptic transmission defect in unc-104 mutants is suppressed by wnd mutations. (A–B) Representative electrophysiological traces of (A) miniature Excitatory Junctional Potentials (mEJP) and (B) Evoked Excitatory Junctional Potentials (EJP) recorded from muscle 6 of third instar larvae. (C) Quantification of impaired mEJP frequency for unc-104-hypomorph mutants and their rescue by wnd mutations or expression of dominant negative (DN) bsk or fos (driven by elav-Gal4 and BG380-Gal4, respectively). Representative traces for bsk<sup>DN</sup> and fos<sup>DN</sup> are shown in Figure 3—figure supplement 1. (D–F) Quantification of (D) mEJP amplitude, (E) EJP amplitude and (F) quantal content (corrected for nonlinear summation). See also Figure 3 continued on next page.
homologue are known to physically associate with vesicles that are transported in axons (Holland et al., 2016; Xiong et al., 2010), and this transport appears to be important for its ability to mediate axon-to-cell body retrograde signaling.

Does the cell body localization of Wnd reflect a role for Unc-104 in transporting Wnd-associated vesicles? From live imaging analysis of UAS-GFP- wndKD vesicles we observed no impairment in transport kinetics or flux in unc-104 mutants (Figure 5—figure supplement 2), and no co-localization for Wnd and Unc-104 (data not shown). Therefore we found no evidence for Wnd as a direct cargo of Unc-104.

Wnd inhibits presynaptic structure independently of the synaptic cargo Liprin-α and Rab3

We then considered the possibility that Unc-104 regulates Wnd signaling indirectly via the transport of another cargo. Previous work has suggested that other presumed cargo of Unc-104, including Liprin-α, Rab3 and Rab3-GEF, play important early roles in AZ assembly (Graf et al., 2009; Niwa et al., 2008; Shin et al., 2003; Südhof, 2012). We therefore asked whether defects in these synaptic ‘cargos’ of Unc-104 led to activation of Wnd signaling. We observed that liprin-α mutant NMJs contain a large portion of unapposed GluRIII-labeled PSDs (Figure 5G), resembling the defects in unc-104 mutants. Similar defects were reported for rab3 and rab3-gef mutants (Bae et al., 2016; Graf et al., 2009). However, in contrast to unc-104, the liprin-α and rab3 synaptic defects were not suppressed by mutations in wnd (Figure 5G–I). Furthermore, the increased Brp intensity per AZ and reduced AZ number due to liprin-α and rab3 mutations was not suppressed by wnd mutations (Figure 5—figure supplement 3). In fact, the Brp intensity per AZ was slightly enhanced in liprin-α;wnd double mutants. These data suggest that Liprin-α and Rab3 regulate presynaptic assembly via pathways that are either independent or downstream of Wnd, and that defects in synapse assembly and structure per se do not cause activation of Wnd signaling.

Activation of the Wnd signaling pathway in neurons is sufficient to impair presynaptic structure and synaptic transmission

If Wnd signaling activation mediates synaptic defects in unc-104 mutants, then activation of this pathway via other means should also induce unc-104-like synaptic phenotypes. Indeed, over-expression of wnd alone in motoneurons resulted in cell-autonomous presynaptic defects that are
Figure 4. The Wnd signaling pathway is activated in unc-104 mutants. (A) Images of motoneuron cell bodies near the midline of larval ventral nerve cord, immunostained for motoneuron nuclear marker phospho-SMAD (magenta) and the Wnd/JNK nuclear reporter puc-LacZ (green). UAS-RNAi lines (including UAS-moody RNAi as a control) were driven by pan-neuronal BG380-Gal4. At least 3 dorsal abdominal clusters of motoneurons per VNC from 6 animals per genotype were examined. (B) Quantification of puc-lacZ expression in multiple unc-104 mutant backgrounds. Unc-104^{nl31} and unc-104^{br189}
Figure 4 continued on next page
are hypomorphic alleles, while unc-104(r70) is a null allele. In addition we tested two independent unc-104 RNAi lines (vdrc 23465, I and TRiP BL43264, II). Unc-104 RNAi II was accompanied with Dicer2 expression to facilitate the knock-down. Co-expression of wmd-RNAi, compared to UAS-mCD8-ChRFP reduced the effect of unc-104 knockdown. The ‘control’ genotype has UAS-mCD8-ChRFP, (which serves as a control for dosage of UAS lines).

Quantification methods are described in Experimental Procedures. (C) Presynaptic bouton morphology and branching at the NMJ, viewed via immunostaining for HRP (membrane marker) at muscle 4. The presynaptic arbor was over-branched in unc-104(bnc) mutants compared to wt (Canton S) control animals, and this was rescued in unc-104(bnc); wmd(r3) double mutants. (D) Quantification of presynaptic overgrowth was estimated by measuring the total NMJ length (from the most proximal to the most distal bouton of the presynaptic nerve terminal at muscle 4, labeled via anti-HRP staining). The data shown used unc-104(bnc) and wmd(r3) mutations, while UAS-bsk(ox1) and UAS-fos(ox1) were driven by elav-Gal4. wt control animals were Canton S. (E) Regenerative axonal sprouting of m12-Gal4, UAS-mcd8-GFP labeled axons 10 min, 9 hr or 18 hr after nerve crush from wt compared to unc-104(p303 1/hypomorph); P350(null()). Asterisk (*) indicates the injury site and arrow indicates the direction of the cell body. By 9 hr after nerve crush injury, axons in wild type animal initiate new growth via short filopodia-like branches from the proximal axonal stump. At 18 hr, a few branches are stabilized and grow either towards the distal axon or the cell body. In comparison, unc-104 mutants showed a marked increase in new axonal branches at 9 hr, and at 18 hr these new axonal branches showed similar stabilization but extended nearly twice as far as wild type axons. (F) 9 hr after injury, the percentage of axons which contain more than 5 identifiable branches per axon. (G) The length of the longest branch per nerve at 18 hr after injury. unc-104(1)P350 1/3 mutant and 2 independent unc-104 RNAi lines and control RNAi (moody-RNAi) (driven by m12-Gal4) were examined. All data are represented as mean ±SEM; N.S., not significant; ****p<0.0001, ***p<0.001, **p<0.01, *p<0.05, Tukey test for multiple comparison; Scale bar, 20 μm.

DOI: https://doi.org/10.7554/eLife.24271.015

Figure 4 continued

comparable to unc-104 mutants. First, many individual synapses (identified by GluRII puncta) lacked Brp (Figure 6A and C), and synapses that contained Brp had reduced Brp intensity, which resulted in a global 70% reduction in Brp intensity across the entire NMJ terminal (Figure 6B). Second, mEJP frequency, along with other aspects of synaptic transmission (amplitude of EJP and mEJP), was significantly impaired (Figure 6D–I). Third, synaptic localization of SV-associated proteins, measured by VGlut intensity within NMJ terminals, was also reduced (Figure 6B and Collins et al., 2006). Taken together with the rescue of unc-104 synaptic defects by wmd mutations (Figures 1–3), these data indicate that activation of Wnd signaling leads to strong perturbations in presynaptic structure and function.

As noted above, Wnd signaling also becomes activated when an upstream negative regulator, Hiw, is mutated (Collins et al., 2006; Nakata et al., 2005). We found that hiw mutants displayed strikingly similar presynaptic defects to unc-104 mutants or overexpression of Wnd (Figure 6—figure supplements 1 and 2). These included 60% of synapses lacking the AZ proteins Brp, Liprin-α and Cac (Figure 6—figure supplement 1A,B and E), a reduction of total Brp intensity at individual synapses and across the NMJ terminal (Figure 6—figure supplement 1C–D), a reduction in VGlut intensity at the NMJ terminal (Collins et al., 2006), and reduced mEJP frequency (Collins et al., 2006) and Figure 6—figure supplement 2). All these presynaptic defects were rescued by wmd mutations. Meanwhile, a previously described Wnd-independent defect in quantal content remains in hiw; wnd double mutants (Figure 6—figure supplement 2, and Collins et al., 2006). Taken together, these observations indicate that activation of the Wnd signaling pathway in multiple scenarios—in unc-104 mutants, in hiw mutants, or when Wnd is ectopically over-expressed—all lead to a shared set of characteristic defects in presynaptic structure and synaptic transmission.

Wnd signaling restricts the expression level of presynaptic proteins in unc-104 mutants

The above observations suggest that activation of the Wnd signaling pathway in unc-104 mutants is the cause of many of the synaptic defects associated with Unc-104. However how Wnd signaling affects synapses, including both AZ and SV protein localization, is unknown. One of the hallmarks of the unc-104 mutant phenotypes is the aggregation of protein components of both SVs and AZs in neuronal cell bodies (Hall and Hedegcock, 1991; Pack-Chung et al., 2007). Strikingly, wmd mutations enhanced this phenotype: SV and AZ components were dramatically increased in cell bodies of unc-104; wmd double mutants (Figure 7A,C,E, and Figure 7—figure supplement 1). We observed a similar increase when either bsk or fos was inhibited in the unc-104 mutant background (Figure 7—figure supplement 2).

The exacerbated SV and AZ component accumulation in the neuronal cell bodies of unc-104; wmd double mutants seemed at first glance hard to reconcile with the suppression of synaptic defects in
Figure 5. Wnd signaling is activated via an unconventional mechanism in unc-104 mutants. (A) Representative Western blot of larval whole brain extracts for endogenous Wnd and β-tubulin, and quantification of Wnd levels normalized to β-tubulin band intensity (n > 3). Mutants examined include unc-104bris(hypomorph)/P350(null), wnd3 and hiwDN. (B) Images of larval ventral nerve cords from MiMIC-wnd-GFP animals immunostained for GFP. Note the increased neuropil signal in hiw mutants, but not control or unc-104 mutants. This also indicates that the MiMIC-wnd-GFP is, like endogenous Wnd.
these animals. However, they may be explained by an action of the Wnd pathway within a feedback circuit to reduce the build-up of SV and AZ components in neuronal cell bodies. As a nuclear signaling cascade, we hypothesized that Wnd signaling may achieve this effect by down-regulating the expression levels of SV and AZ components. In this case, such reduction in global levels could account for the reduced levels at synaptic terminals in unc-104 mutants. To test this hypothesis, we carried out quantitative immunohistochemistry to estimate the total cellular levels of Brp and VGlut in motoneurons based on respective intensities in cell body, axonal and synaptic compartments (Figure 7F). We found that compared with wildtype animals, the total levels of Brp and VGlut are reduced by 65% and 80% respectively in unc-104 mutants (Figure 7F). The total levels of both proteins were restored in unc-104; wnd double mutants, with increases observed in all of the compartments (cell bodies, axons, and synapses). (Figure 7F). We suspect that the fact that motoneurons are only a fraction of neurons in the Drosophila nervous system prohibited our detection of global changes in these proteins by Western blot (data not shown). However we observed this trend in total levels of VGlut (Figure 7—figure supplement 3). This may be facilitated by the fact that most of the glutamatergic neurons in larval VNCs are motoneurons.

These observations, combined with the observations that Wnd activation reduces the levels of Brp and VGlut at NMJs, suggest a model in which activated Wnd signaling leads to a down-regulation of the expression levels of multiple pre-synaptic proteins in unc-104 mutants. This response may serve to counteract their buildup in neuronal cell bodies while causing the observed defects in synapse structure and function. In support of this, unc-104 mutations led to decreased expression of a vglut-DsRed transcriptional reporter in motoneurons, in a Wnd-dependent manner (Figure 7G and H). This, together with the involvement of transcription factor Fos in restraining VGlut and Brp buildup in cell bodies (Figure 7—figure supplement 2), implies that Wnd signaling may inhibit pre-synaptic protein expression at the transcriptional level.

**Wnd delays the expression of SV proteins during early stages of synapse development**

We then asked whether Wnd signaling may also play a role during early synaptic development, when precise temporal coordination of pre-synaptic protein expression is critical for establishing synaptic contacts. Previous studies suggest that while Wnd/DLK signaling becomes activated in injured neurons, it is normally highly restrained in uninjured animals (Collins et al., 2006; Xiong et al., 2010), and, in contrast to its essential role in responses to axonal injury, roles for Wnd in developmental axonal outgrowth or synapse formation have not been previously described (Collins et al., 2006). We investigated this more carefully via analysis of wnd-null mutants during embryonic stages.
Figure 6. Activation of the Wnd signaling pathway in neurons is sufficient to impair presynaptic structure and synaptic transmission. (A) Representative images of SNc synapses at muscle 26, 27 and 29 with Brp and GluRIII staining. GluRIII-labeled PSDs that lack apposed AZs (highlighted by arrowheads) increased when Wnd was over-expressed. Similar defects were observed using a pan-motoneuron driver (OK6-Gal4), and in driver line specific to the SNc motoneuron (m12-Gal4), indicating the cell autonomy of Wnd’s effect upon synapse assembly. (B) Quantification of Brp intensity at individual synapses or across entire NMJ terminals, and, similarly, total VGluT intensity across entire NMJ terminals (at muscle 4). Expression of UAS-wnd was driven with ok6-Gal4, and normalized to wt (Canton S). (C) The percentage of GluRIII-labeled PSDs which are unapposed by AZ component BRP. Quantification was carried out at SNc NMJ terminals in hiwD; unc-104O3.1/P350 and when UAS-wnd was over-expressed using either pan-motoneuron driver (OK6-Gal4) or a driver specific to SNc motoneurons (m12-Gal4). (D–E) Representative electrophysiological traces of (D) mEJP and (E) EJP on muscle 6 of third instar larvae in wt (Canton S) and OE wnd (expressed using the ok6-Gal4 driver). (F–I) Quantification of the (F) mEJP frequency, (G) mEJP amplitude, (H) EJP amplitude and (I) quantal content (corrected for nonlinear summation). All data are represented as mean ± SEM; N.S., not significant.
of axonal outgrowth and synapse formation (during embryonic stages 14 through 17), and observed that NMJ synapse development progressed normally (Figure 8—figure supplement 1).

However, wnd mutants showed a premature onset of SV protein expression (Figure 8). In wild type embryos VGlut protein expression was undetectable until late embryonic stage 15, which coincides with the time at which motoneuron axons first reach their target muscles (Johansen et al., 1989). VGlut first appears in cell bodies (Figure 8A–C) and then becomes detectable at synapses at stage 16 and beyond (Figure 8D), consistent with continued expression and transport to synaptic terminals as the NMJ terminal expands. In wnd mutants VGlut expression levels resemble wild type at stage 16 and beyond, however its initial expression in cell bodies became apparent at an earlier time point, in early embryonic stage 15 (Figure 8B–C). SytI intensity was also increased in wnd mutants at early embryonic stage 16 (Figure 8E–F). These results suggest that endogenous Wnd signaling may function in pacing the onset of expression of SV proteins. This function may prevent unwanted buildup at inappropriate time points before synaptic contacts are established.

### Discussion

**Synaptic defects in unc-104 mutants are caused by activation of the Wnd/DLK signaling pathway**

The kinesin-3 family member Unc-104/KIF1A is known to be an important mediator of synaptic development and maintenance: mutations in unc-104 and its homologues inhibit the localization of SV and AZ precursors to nascent synapses, causing profound synaptic defects (Barkus et al., 2008; Hall and Hedgecock, 1991; Kern et al., 2013; Li et al., 2016; Niwa et al., 2016; Otsuka et al., 1991; Pack-Chung et al., 2007; Yonekawa et al., 1998; Zhang et al., 2016). While these synaptic
Figure 7. Wnd restricts the expression level of presynaptic components Brp and VGlut in unc-104 mutants. (A–D) Immunostaining for VGlut (green, (A and B) and Brp (magenta, (C and D)) in motoneuron cell bodies (A and C) and NMJ terminals (B and D). In (A) motoneuron nuclei are indicated by Elav staining (blue). Note the increased intensity of VGlut and Brp in unc-104(n1103): P350; wnd^3 double mutants. (E) Quantification of VGlut and Brp intensity in cell bodies of motoneurons, corresponding to images in A and C. Note that total intensity measured at NMJ terminals is shown in Figure 2E–F. (F) Figure 7 continued on next page
Estimates generated for the total levels of VGlut and Brp proteins within motoneurons, accounting for the summed intensities measured in cell body, axonal, and synaptic compartments. Methods and assumptions used to calculate these estimates are described in Experimental Procedures. These proteins predominantly localize to the NMJ synaptic terminals (the proportion of the total protein localized to synapses is indicated with black shading). In unc-104-hypomorph mutants, a larger percentage is detected in cell bodies (medium gray shading), and the total summed intensity is reduced. In unc-104; wnd double mutants, the intensity increases in all of the compartments, cell body, axon (light gray shading) and synapse, compared to unc-104 mutants alone. Wt animals are Canton S. (G) Images of motoneuron nuclei, immunostained for DsRed in vglut promoter-DsRed reporter lines. (H) Quantification of vglut-DsRed intensity in (G), normalized to controlRNAi (moody RNAi). UAS-RNAi lines were driven by OK6-Ga4. For cell body analysis, at least 2 dorsal abdominal clusters of motoneurons per animal from at least 6 animals per genotype were examined. All data are represented as mean ±SEM; ****p<0.0001, ***p<0.001, **p<0.01, *p<0.05, Tukey test for multiple comparison; Scale bar, 20 μm. For additional data, see Figure 7—figure supplements 1–3.

DOI: https://doi.org/10.7554/eLife.24271.023
The following figure supplements are available for figure 7:

**Figure supplement 1.** In unc-104-null mutants, multiple synaptic proteins were down-regulated by Wnd, (related to Figure 7).
DOI: https://doi.org/10.7554/eLife.24271.024

**Figure supplement 2.** Wnd signaling components JNK/Bsk and Fos restrict the expression level of presynaptic components Brp and VGlut in cell bodies of unc-104 mutants, (related to Figure 7).
DOI: https://doi.org/10.7554/eLife.24271.025

**Figure supplement 3.** Total VGlut protein levels are reduced in unc-104-hypomorph mutants, in a Wnd-dependent manner (related to Figure 7).
DOI: https://doi.org/10.7554/eLife.24271.026

defects have been considered logical outcomes of defective transport, we found that major aspects, including impaired AZ addition and development of synaptic boutons, are not mediated by a direct transport role for the Unc-104 protein. Rather, the unc-104<sup>+/+</sup>; wnd double mutants reveal separable functions for Unc-104: (1) Transport of SV precursors to synaptic terminals is likely a direct function, since the failure to deliver adequate VGlut, Syt1 and CSP persists in unc-104<sup>+/+</sup>; wnd double mutants, and the Unc-104 homologue KIF1A physically interacts with SV precursors (Okada et al., 1995). (2) Regulation of bouton formation and localization of AZs is an indirect function, since this defect can be rescued in unc-104<sup>+/+</sup>; wnd double mutants (in the complete absence of Unc-104 function).

With the knowledge that the Wnd/DLK signaling pathway is activated in unc-104 mutants, it is now worth considering whether it contributes to other phenotypes previously described for Unc-104 and its homologues in other species. These include impaired dendritic branching (Kern et al., 2013), increased microtubule dynamics (Chen et al., 2012), and failed neuronal remodeling (Park et al., 2011). It now becomes likely that these defects are mediated by Wnd/DLK, since Wnd/DLK signaling has previously been shown to influence microtubule growth (Hirai et al., 2011; Lewcock et al., 2007), neuronal remodeling (Kurup et al., 2015; Marcette et al., 2014) and dendrite growth (Wang et al., 2013). Unc-104/Kif1a mutants also show accelerated motor circuit dysfunction in aging animals (Li et al., 2016), impaired BDNF-stimulated synaptogenesis (Kondo et al., 2012) and neuronal death (Yonekawa et al., 1998). These phenotypes may also be facilitated by activation of DLK, which impairs synaptic development and function (this study and Nakata et al., 2005), and has also been shown to mediate neuronal death in some contexts (Chen et al., 2008; Pozniak et al., 2013; Welsbie et al., 2013; Welsbie et al., 2017). Human mutations in KIF1A have been associated with hereditary spastic paraplegia (SPG30) (Fink, 2013), and hereditary sensory and autonomic neuropathy type IIC (HSN2C) (Rivière et al., 2011). The possibility that DLK activation mediates deleterious aspects of these disease pathologies becomes an interesting future question.

The Wnd/DLK pathway is sensitive to defects in Unc-104-mediated transport

How does the Wnd pathway become activated in unc-104 mutants? The mechanism(s) that lead to activation of Wnd and its DLK homologues are of general interest for their roles in axonal regeneration as well as degeneration and neuronal death. In addition to axonal injury (Watkins et al., 2013; Welsbie et al., 2013; Xiong et al., 2010), disruption of microtubule and/or actin/cortical cytoskeleton can lead to activation of DLK (Valakh et al., 2013, 2015). Moreover, many studies have noted a role for DLK signaling in mediating structural changes in neurons downstream of manipulations that disrupt cytoskeleton (Bounoutas et al., 2011; Marcette et al., 2014; Massaro et al., 2009). Since

Li et al. eLife 2017;6:e24271. DOI: https://doi.org/10.7554/eLife.24271
Figure 8.Wnd delays the expression of SV proteins during early stages of synapse development. (A) Schematic cartoon of the embryonic nerve cord showing the neuropil (the location of neurites and developing synapses in the CNS) and motoneuron cell bodies in 2 segments at late embryonic stages (15 to 16). (B) Representative images of VGlut (white, bottom row) expression in motoneuron cell bodies of wt (w118) and wnd-null mutants (wnd3/Df) at embryonic stage early 15, late 15 and 16. Analogous segments are identified by neuropil HRP staining (top row). (C–D) Quantification of VGlut intensity in NMJ and Cell body at stage 16. (E) Representative images of SytI (white, bottom row) expression in motoneuron cell bodies of wt (w118) and wnd-null mutants (wnd3/Df) at stage 16. (F) Quantification of SytI intensity in Neuropil, NMJ and Cell body at stage 16. (G) Quantification of pum-LacZ intensity in OE, Rp, SytI, VGlut and VGlut(A1-IV) at 3rd instar larvae.
Figure 8 continued

VGlut intensity in (C) motoneuron cell bodies and (D) NMJ presynaptic terminals for wt and wnd-null mutants at different embryonic stages and in third instar larvae. VGlut expression first appears in cell bodies at embryonic stage 15 (C), corresponding with the onset of NMJ synaptogenesis, but does not appear at NMJ terminals until stage 16 (D). As the NMJ matures and expands throughout development, VGlut intensity, which is predominantly localized to NMJ terminals, continues to increase (note the logarithmic scale). Quantification in both (C) and (D) is normalized to intensity for wt (w118) animals at stage 16. (E) Representative images of SytI immunostaining in CNS neuropil and NMJs. SytI intensity is elevated in wnd�/Formaldehyde mutants at embryonic stage 16. (F) Quantification of SytI intensity from (E), normalized to intensity for wt (w118) animals. (G) Quantification of puc-1a2Z expression in third instar larvae that ectopically express luciferase or presynaptic components (Brp, SytI, VGlut and VGlut(Knockin)) via the Gal4/UAS system. Pan neuronal Gal4 (BG380) was used to drive expression of UAS-lines. All data were represented as mean ±SEM; ****p<0.0001, ***p<0.01, *p<0.05, Tukey test for multiple comparison; Scale bar, 20μm. For additional data, see Figure 8—figure supplement 1.

DOI: https://doi.org/10.7554/eLife.24271.027

The following figure supplement is available for figure 8:

**Figure supplement 1.** Brp and VGlut localization to NMJ terminals through early stages of synaptic development are not altered in wnd null mutants, (related to Figure 8).

DOI: https://doi.org/10.7554/eLife.24271.028

the cytoskeleton is a closely functioning partner of all motor proteins, and is also implicitly affected by axonal injury, it is possible that these manipulations share a similar underlying mechanism with that of unc-104 mutations. While disruption of cytoskeleton should impair transport by many motor proteins, mutations that impair kinesin-1 and dynein do not lead to activation of Wnd (Figure 4 and Xiong et al., 2010). This specificity suggests that disruption of Unc-104 mediated transport, potentially via mislocalization of Unc-104’s cargo, mediates Wnd/DLK’s activation after cytoskeletal disruption and potentially after axonal injury.

This line of reasoning leads to further consideration of Unc-104’s cargo. Our live imaging data do not support a simple model that Wnd is a cargo of Unc-104 (Figure 7—figure supplement 2). Known cargo of Unc-104 are important for the assembly and function of synapses (Goldstein et al., 2008), so does Wnd activation occur in response to an impairment in synaptic assembly or function? We think this is unlikely, since mutations in rab3-gef, liprin-α and vglut, which impair presynaptic assembly and function, do not cause activation of Wnd (data not shown).

Instead, we note an intriguing correlation between the localization and abundance of presynaptic proteins with Wnd’s activation: Wnd signaling becomes activated in unc-104 mutants, which accumulate presynaptic proteins in the neuronal cell body. We noticed a similar role for endogenous Wnd in wild type neurons during the onset of embryonic NMJ development (Figure 8). These stages correspond to the onset of synaptic protein expression, before substantial transport to synaptic terminals, hence represent a time in which levels are high in the cell body. Consistent with the idea that Wnd signaling is sensitive to mislocalized presynaptic proteins, ectopic overexpression of several different presynaptic proteins caused an elevation in Wnd signaling in uninjured neurons (Figure 8G). These observations suggest a model that accumulations of presynaptic proteins, as a feature of aberrant cargo transport, are ‘sensed’ by Wnd signaling (Figure 9).

**Wnd/DLK signaling restrains the expression of presynaptic proteins: mechanism and relevance**

While previous studies in C. elegans (Nakata et al., 2005; Yan et al., 2009) have suggested that DLK activation may impair synaptic development (altering the size and spacing of active zones), the regulation of total levels of presynaptic proteins and the relationship with Unc-104 provides a new view into Wnd/DLK’s function and mechanism. In addition to VGlut, SytI, CSP-1, Brp, Liprin-α and Cac, we suspect that Wnd signaling restrains the expression of a cohort of presynaptic proteins. Regulation of multiple targets required for synapse development and maintenance can explain the severe defects in unc-104-hypomorph mutants, and the dramatic suppression by disruption of the Wnd pathway (Figures 2 and 3). In support of this idea, presynaptic defects in unc-104-hypomorph mutants can be partially rescued by overexpressing Brp (Kern et al., 2013) or Rab3 (Zhang et al., 2016).

It is interesting to consider that the targets of Wnd regulation are also abundant presynaptic proteins, and are thought to be major cargo for axonal transport (Figure 9). Down-regulation of these proteins in response to defects in their transport or after axonal damage may comprise a stress
response mechanism to prevent unwanted buildup or wasted cellular resources. This role may allow neurons adapt to stresses that impair axonal transport by counteracting cargo buildup. But the resulting reduction in synaptic protein levels can also be maladaptive, leading over time to synapse failure and/or loss. This feature may contribute to synaptic pathologies associated with defects in axonal transport.

How does Wnd signaling regulate presynaptic proteins? The regulation of the vglut-promoter-DsRed reporter and requirement for the Fos transcription factor suggests the involvement of

Figure 9. Model: Wnd/DLK signaling promotes synaptic defects by restraining total levels of presynaptic proteins when Unc-104’s function is reduced. The formation and maintenance of synapses require the synthesis of presynaptic components (including AZ components (magenta dots) and SV components (green dots), which ultimately assemble into mature AZs (magenta ‘T’ bars) and SVs (green circles) at synapses. SV components are transported in the form of SV precursors (SVPs), while AZ components are thought to be transported via association with dense core vesicles (DCVs) (Shapira et al., 2003). While much remains to be learned about the mechanism by which individual synaptic components are transported, we can infer from this study that the Unc-104 kinesin (black) plays an essential role in the transport of SV components but not AZ components (which may be carried by an additional kinesin, indicated in gray). When Unc-104’s function is impaired/reduced, presynaptic components accumulate in cell bodies. However Wnd signaling activation reduces the accumulations by reducing total expression levels of presynaptic components. This reduction eventually manifests as a reduction in synapse number and mismatched pre- and postsynaptic structures.

DOI: https://doi.org/10.7554/eLife.24271.029
transcriptional regulation (Figure 7G–H), and we also noticed mildly increased levels of Brp, VGlut and Cac transcripts in unc-104;wnd double mutants (data not shown). However we are limited in our ability to detect total changes in mRNA and protein levels from whole nerve cord preparations by the fact that the Wnd signaling pathway may not be acting in all cell types. It is also possible that additional post-transcriptional mechanisms, such as regulation of protein stability or translation, or bulk turnover via autophagy, factor into the regulation of presynaptic proteins by Wnd. A recent study has suggested that DLK may activate the integrated stress response pathway in mammalian neurons (Larhammar et al., 2017). On the other hand, previous studies have separately linked Unc-104, Wnd signaling and AP-1 (Fos) to autophagy (Guo et al., 2012; Shen and Ganetzky, 2009; Stavoe et al., 2016). It will be interesting to determine whether translation and/or autophagy contribute to the regulation of presynaptic proteins by Wnd signaling.

Many previous studies have reported links between JNK signaling and kinesin-driven transport (Verhey and Hammond, 2009), with some observations suggesting that JNK signaling may directly regulate the function of kinesin-1, modulating its cargo binding, affinity for microtubules and its processivity (Fu and Holzbaur, 2013; Horiuchi et al., 2007; Morfini et al., 2006; Stagi et al., 2006; Sun et al., 2011). Our finding of a separate role for JNK signaling in regulating the abundance of transported cargo adds a new layer of complexity to interpreting phenotypes of axonal transport defects. A commonly described defect is the presence of accumulations of cargo within axons, referred to as ‘traffic jams’. These defects have been noted for many different mutations, including kinesin-1 and dynein subunits (Gindhart et al., 1998; Hurd and Saxton, 1996; Martin et al., 1999), and also in mutants for wnd and other members of JNK signaling pathways (Bowman et al., 2000; Horiuchi et al., 2005, 2007). Does a failure to regulate excess protein cargo contribute to the presence of the jams? Intriguingly, unc-104 mutations do not cause this type of ‘traffic jams’ in axons, but instead leads to accumulations of synaptic proteins in cell bodies, which correlates with the activation of Wnd signaling.

Finally, it is interesting to compare Wnd’s role in tuning levels of presynaptic proteins with previously identified roles for DLK in promoting cell death (Chen et al., 2008; Huntwork-Rodriguez et al., 2013; Pozniak et al., 2013; Watkins et al., 2013; Welsbie et al., 2013). While Kif1a mutant mice show early signs of neuronal death and degeneration, which may potentially be mediated by activation of DLK, unc-104 mutants in C. elegans and Drosophila lack hallmarks of cell death and synaptic degeneration (Hall and Hedgecock, 1991; Kern et al., 2013; Pack-Chung et al., 2007). In analogy with other stress response pathways, regulation of presynaptic proteins may comprise a first order response that may facilitate adaptation to stress, while cell death could be the consequence when compensatory mechanisms fail. Inhibition of synaptic proteins is, alone, a pathology that becomes relevant for long term maintenance of synapses and their function over time, since synthesis and transport of new synaptic proteins likely needs to occur throughout the long lifespan of a neuron. Interestingly, previous studies have linked activation of JNK signaling to synapse loss in aged animals (Ma et al., 2014; Sclip et al., 2014; Voelzmann et al., 2016). Exciting future work lies ahead to further understand DLK’s activation and its consequences in different models of neuronal injury, disease, and aging.

Note added at proof

Since acceptance of this work, a new publication has shown that DLK signaling contributes to pathology in multiple mouse models of neurodegenerative diseases (Le Pichon et al., 2017). This study provides further suggestive evidence that DLK signaling activation can contribute to synapse loss in disease conditions.

Materials and methods

Drosophila stocks

The following strains were used in this study: Canton-S, hiw^{AN} (Wu et al., 2005), wnd^{i}, wnd^{d}, wnd^{d}ED228 (Collins et al., 2006), UAS- wnd^{kinase dead}_{GFP}(Xiong et al., 2010), MiMIC- wnd-GFP (Venken et al., 2011), unc-104^{Q31}, unc-104^{P350} (Barkus et al., 2008), unc-104^{bris} (Medina et al., 2006), unc-104^{d11204} (Thibault et al., 2004), unc-104^{G2} (Pack-Chung et al., 2007); UAS-cacophony-GFP(Kawasaki et al., 2004), OK6-Gal4 (Aberle et al., 2002), OK319-Gal4, OK371-Gal4(Mahr and
Aberle, 2006), m12-Gal4(Ritzenthaler et al., 2000), BG380-Gal4(Budnik et al., 1996), elav-Gal4155(Lin and Goodman, 1994), UAS-fosDN(Eresh et al., 1997), UAS-bskDN(Weber et al., 2000), khc8, khc27(Brendza et al., 1999), khc1374(Spradling et al., 1999), Liprin-αF23x15, Liprin-αR60(Kaufmann et al., 2002), UAS-VGlut-GFP, UAS-VGlutA470V-GFP(Grygoruk et al., 2010), UAS-Brp-GFP (Bloomington (BL) 36291 and 36292), UAS-SytI-GFP (BL6925 and 6926), Rab7-liprin-α-GFP(Zhang et al., 2018), Rab3V1a(Graf et al., 2009), UAS-YFP-Rab3, UAS-YFP-Rab3Q260L, UAS-YFP-Rab3T35N(Zhang et al., 2007), uas-mcd8-ChRFP(Schnorrer, 2009.5.11), puc-lacZ220(Martín-Blanco et al., 1998), vglut promoter-DsRed (gifts from Daniels and Diantonio), RNAi lines: moody RNAi (control), Octβ2R RNAi (vdc104524, control), unc-104 RNAi (vdc23465, I and TRIP BL43264, II), wnd RNAi (vdc103410 and vdc26910), Rab3 RNAi (TRIP BL31691 and BL34655), UAS-Dcr2 was a gift from Stephan Thor (Linköping Université, Linköping Sweden). Flies were raised at 25°C or 29°C (as indicated for certain RNAi knock-down) on standard Semidefined yeast-glucose media (Backhaus et al., 1984).

To generate vglut-DsRed reporter flies, genomic sequence spanning 5.3 upstream of the ATG start codon for vglut (CG9887) was cloned into a plasmid derived from pCaSpeR-AUG-bGal (Thummel et al., 1988), in which lacZ was replaced with DsRed.T4-NSL (Barolo et al., 2004) coding sequence, such that the expressed DsRed would concentrate in the nucleus.

**Immunocytochemistry**

Third-instar larvae were dissected in ice-cold PBS, then fixed in 4% formaldehyde (FA) in PBS/HL3 solution for 3 min for Cac-GFP, 10 min for Brp and GluRIII/GluRIIC staining or 20 min for other antibody staining, followed by blocking in PBS with 0.1% Triton (PBT) containing 5% Normal Goat Serum (NGS) block for 30 min. Control and experimental animals were always dissected, fixed and stained in the same condition and imaged in parallel using identical confocal settings.

Embryos were dissected, fixed and stained as described in (Featherstone et al., 2009; Lee et al., 2009). In brief, embryos were collected for 30–60 min on Molasses plates and kept in 18°C (for stage 14 to 16) or 25°C (for stage 17) overnight. Early-stage embryos (14–16) were dechorionated, sorted (based on GFP), staged (based on gut morphology [Hartenstein, 1993]) and dissected (tungsten needles) on negatively charged slides. Stage 17 embryos (20–21 hr AEL) were dissected with Vet glue (Vetbond) in PBS (PH = 7.3) on Sylgard-coated coverslips. Bouin’s fixation for 5 min was used for all antibodies staining but Synapsin staining (4% PFA for 25 min). The examined unc-104-null alleles include P350/P350 and 52/52.

Primary antibody and secondary antibody incubations were conducted in PBT containing 5% NGS at 4°C overnight and at room temperature for 2 hr, respectively, with three 10 min washes in PBT after each antibody incubation. The following primary antibodies and dilutions were used: ms anti-Brp (DSHB Cat# nc82 Lot# RRID:AB_2314866), 1:200; ms anti-Synapsin (DSHB Cat# 3C11 (anti-SYNOF1) Lot# RRID:AB_528479), 1:50; ms anti-CSP-1 (DSHB Cat# DCSP-1 (ab49) Lot# RRID:AB_2307340), 1:100; ms anti-DLG (DSHB Cat# 4F3 anti-discs large Lot# RRID:AB_528203), 1:1000; Rb anti-GluRIII (gift from Diantonio lab), 1:2500; Rb anti-Syt1 (gifts from Noreen Reist, Mackler et al., 2002), 1:400; Rb anti-Unc-104(Pack-Chung E; Nat Neurosci. 2007 Cat# unc-104 Lot# RRID:AB_2569094), 1:500; ms anti-lac-Z (DSHB Cat# 40-1a Lot# RRID:AB_528100), 1:100; Rb anti-Phospho-Smad1/5 (Cell signaling), 1:100; Rb anti-DsRed (Clontech Laboratories, Inc. Cat# 632496 Lot# RRID:AB_10013483Clontech), 1:1000; Rat anti-elf1 (DSHB Cat# Rat-Elf1-7E8A10 anti-elf1 Lot# RRID:AB_528218), 1:50; A488 rabbit anti-GFP (Molecular Probes Cat# A-21311 also A21311 Lot# RRID:AB_221477), 1:1000 and Alexa488/cy3/Alexa647 conjugated Goat anti-HRP (Jackson ImmunoResearch), 1:300. Rabbit anti-VGlu (gift from Diantonio lab), 1:10000, staining was carried as described in Daniels et al. (2008). For secondary antibodies we used Cy3- or A488-conjugated goat anti-rabbit or anti-mouse 1:1000 (Invitrogen).

**Imaging and analysis**

Confocal images were collected as described in (Füger et al., 2012; Xiong et al., 2010). Similar settings were used to collect all compared genotypes and conditions.

The identification and quantification of the % unapposed PSD was based on manual counts of the total number of individual GluRIII-labeled puncta (on either muscle 4 or 26/27/29, where indicated), scored for the presence or absence of an apposing AZ component (Brp or Liprin-α-GFP). To affirm
that AZ components were indeed completely absent, confocal settings and brightness levels were optimized for the weakest signals in unc-104 mutants. Since the same settings were used for all genotypes some pixels for AZ components were necessarily over-exposed in the wt controls. For measurements of intensity levels, using Volocity software, only raw images acquired together using the same confocal settings were compared. To measure VGlut and Brp levels in axons and NMJs, we used staining for HRP (which labels neuronal membrane) to define the region of interest. For cell bodies, we selected the signal above a specified threshold. To specify the threshold, we checked the background signal and examined the fluorescence signal distribution from multiple images. The threshold was chosen to be at least 3 fold higher than the background and 1 SD higher than the center of the distribution. The same threshold was applied to all compared images. To estimate the total VGlut or Brp level within a single motoneuron (Figure 6), we summed measurements of: (a) total intensity for individual cell bodies (located in the dorsal midline of the ventral nerve cord), (b) total intensity for individual NMJ nerve terminals at muscle 4, and (c) estimated total intensity within a motoneuron axon, calculated from mean intensity in axonal segments, based on the assumption of 32 motoneuron axons per nerve and an average axon length of 1 mm.

When imaging nerve cord, we used 0.8 μm step size for the z-stack and focused on the posterior and central nerve cord, corresponding to A4-A8. When imaging axons or the NMJ, we used 0.4 μm step size for z-stacks. Axonal segments were imaged 900 μm away from the nerve cord. NMJ images were collected at segment A3 for muscle 4 or (when using the m12Gal4 driver) for muscle 26, 27 and 29, which are innervated by the SNC neuron. puc-lacZ level was measured within the nucleus region for motoneurons, selected by P-smad staining in the dorsal regions of A4-A8 in the ventral nerve cord.

For live imaging analysis of GFP-wnd-KD transport, third instar larvae were dissected in the center of a circle reinforcement label (Avery) in HL3 solution (Stewart et al., 1994) with 0.45 mM calcium. Larvae were pinned at the head, tail and 2 lower corners, the pins were then pushed into sylgard so that the coverslip could lie directly on top of the reinforcement label (and the larva), and excess HL3 solution was removed before imaging on an inverted microscope. Images were collected at 0.3 Hz for 5 min at 40x magnification in segmental nerves at a location 900 μm distal to the nerve cord. The images were then processed in imageJ with a kymograph plugin (Jens Rietdorf and Arne Seitz) and further analyzed in MATLAB with a program written to determine vesicle segmental speed and duration (described in Ghannad-Rezaie et al., 2012).

**Western blot**

25–30 3rd brains were collected in PBS and homogenized for each sample. The following antibodies and dilutions were used: rb anti-Wnd 4–3 (Collins et al., 2006) 1:700; rb anti-VGlut (Daniels et al., 2008, 1:10000; ms anti-Brp (NC82), 1:100; ms anti-β-tubulin (1E7, DSHB), 1:1000; and rb anti-unc-104 (Gift from Tom Schwarz lab), 1:500. The blots were probed with HRP conjugated secondary antibodies: Gt at-ms and Gt at-rb at the dilution of (1:5000) and imaged with either film or an Odyssey CLx imager (LI-COR).

**Axonal regeneration**

The nerve crush assay was carried out as described (Xiong et al., 2010), and animals were fixed either 9 or 18 hr after the injury. Axonal regeneration (sprouting) was quantified by measuring the number of injured axons that contained more than 5 branches at 9 hr, and the length of the longest branch at 18 hr.

**Electrophysiology**

Third instar larvae were dissected within 3 min in HL3 solution containing 0.65 mM Calcium at 22°C. Muscle 6 at segment A3 was located by the use of an OLYMPUS BX51WI scope with a 10x water objective and then recorded intracellularly with an electrode made of thick wall glass (1.2 mm x 0.69 mm) pulled by SUTTER PULLER P-97. Amplifier GeneClamp 500B and digitizer Digidata 1440A were used. The recording was only used if the resting potential was negative to ~60 mV and muscle resistance was >5 mΩ. A GRASS S48 STIMULATOR was used to obtain a large range of stimulation voltage range (1–70V). We noticed that hiw mutants and unc-104 mutants required a higher stimulus to recruit the 2nd axon that intervenes Muscle 6 (10–40V were required in hiw and unc-104 mutants, as
opposed to 2–8V in wild type). To ensure that we could always recruit both axons, for each muscle we tested a range of stimulation voltage (1–70V) to find the threshold which triggered the largest response within the testing range. A stimulus slightly larger than this threshold was then used at a frequency of 0.2 Hz and duration of 1 ms for EJP measurements. Axon Laboratory software was used for acquisition and the Mini Analysis program (Synaptosoft Inc) was used for analysis of mEJP frequency and amplitude. Parameters for Mini Analysis were set as: 0.2 (threshold), 1 (area threshold), 30,000 (period to search a local maximum), 40,000 (period to search a decay time), 40,000 (time before a peak for baseline), 20,000 (period to average a baseline), 0.6 (fraction of peak to find a decay time) and detect complex peak.

Quantal content and EJP amplitudes were corrected for non-linear summation using the revised Martin correction factor as described in (Kim et al., 2009; Morgan and Curran, 1991). In brief, to accurately estimate the potential change if units sum linearly, the following equation was applied when EJP amplitude was larger than 15% of E\textsubscript{resting potential}: corrected EJP = EJP/(1 f(EJP/E\textsubscript{driving force})), where E\textsubscript{driving force} = E\textsubscript{resting potential} - E\textsubscript{reversal potential} and f = the membrane capacitance factor (Δt/t). At the Drosophila NMJ, E\textsubscript{reversal potential} is estimated around 0 mV, E\textsubscript{resting potential} from our recordings is around −70 mV and f = 0.55 (Kim et al., 2009; Morgan and Curran, 1991).

**Data analysis**

The minimum sample size for animal lethality and motility was determined by power analysis using: sample size = 2*SD\textsuperscript{2}(Z\textsubscript{a/2}+Z\textsubscript{b})/d\textsuperscript{2}, where SD = standard deviation, d = effect size and Z\textsubscript{a/2} or Z\textsubscript{b} are constants when α = 0.5 and β = 80% (Jung, 2010). For other assays (including synapse morphology, electrophysiology, puc-lacZ expression and axonal sprouting), the sample size and biological replicate number was determined for comparison with previous studies (Xiong et al., 2010; Xiong et al., 2012; Collins et al., 2006; Kern et al., 2013; Ghannad-Rezaie et al., 2012). For axonal regeneration (sprouting), a total of 30 axons were measured from 8 individual animals. For comparison of intensities via confocal imaging and for structural analysis of synapse number and bouton number, at least 12 clusters of motoneurons within dorsal abdominal segments 2–5 (which contain 10 cell bodies per cluster), taken from at least 6 animals (2–3 clusters per animal) or 12 NMJs from at least 6 animals (2 NMJs per animal) were examined per genotype for each criteria quantified. For analysis of axonal transport, kymographs were generated and analyzed from a total of 60 axons from 10 individual animals. For electrophysiology, for each genotype we analyzed 35 individual EJP traces and a 45s-long mEJP trace per muscle for at least 11 muscles (derived from at least 6 independent animals – 2 muscles per animal).

Data was analyzed by either Student’s t-test (two groups) or one-way ANOVA followed by Tukey test (multiple groups). Normality of datasets for parametric/ANOVA was confirmed using the D’Agostino-Pearson-omnibus K2 test. p values smaller than 0.05 were considered statistically significant. All p values are indicated as *p<0.05, **p<0.01, and ***p<0.001 and ****p<0.0001. Data are presented as mean ±SEM.

**Acknowledgements**

We thank Thomas Schwarz, Noreen Reist and Aaron DiAntonio for sharing antibody and Drosophila reagents, Dave Featherstone, Crystal Miller and Heather Broihier for tips and guidance on embryo studies, Mostafa Ghannad-Rezaie for help with kymograph analysis, Joseph Knoedler, Samhitha Raj and Chen Zhang, for helpful technical discussions, Raphael Zinser, Jeannine Kern, Christian, and Dhwani Joshi for technical support, Dion Dickman, Pragya Goel, Aaron DiAntonio and Alexandra Russo for discussion of unpublished electrophysiology data, and Robert Kittel, Ryan Insolera, Laura Smithson, and Dhananjay Yellajoshula for discussions of data and paper drafts. Richard Daniels generated and shared vglut-DsRed fly lines and gave helpful technical advice for electrophysiology. This work was supported by a grant from the National Institute of Health (NS069844) to CAC and the Deutsche Forschungsgemeinschaft (DFG, RA 1804/2-1) to TMR In addition the Chica and Heinz Schaller Foundation (CHS) to TRJ supported TMR.
Additional information

**Funding**

| Funder                           | Grant reference number | Author                  |
|----------------------------------|------------------------|-------------------------|
| National Institutes of Health    | RO1 NS069844           | Catherine A Collins     |
| Deutsche Forschungsgemeinschaft  | RA 1804/2-1            | Tobias Rasse            |
| Chica and Heinz Schaller         |                        | Thomas Robert Jahn      |

The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

**Author contributions**

Jiaxing Li, Conceptualization, Data curation, Formal analysis, Validation, Investigation, Methodology, Writing—original draft, Writing—review and editing; Yao V Zhang, Conceptualization, Data curation, Formal analysis, Funding acquisition, Validation, Investigation, Methodology, Writing—review and editing; Elham Asghari Adib, Formal analysis, Investigation, Methodology; Doychin T Stanchev, Formal analysis, Validation, Investigation, Methodology; Xin Xiong, Conceptualization, Data curation, Investigation, Methodology, Writing—review and editing; Susan Klinedinst, Conceptualization, Investigation, Writing—review and editing; Pushpanjali Soppina, Investigation, Methodology; Thomas Robert Jahn, Discussion of data, Resources and Funding acquisition for Tobias Rasse; Richard I Hume, Resources, Formal analysis, Supervision, Methodology, Writing—review and editing; Tobias M Rasse, Conceptualization, Resources, Data curation, Supervision, Funding acquisition, Investigation, Methodology, Writing—original draft, Project administration, Writing—review and editing; Pushpanjali Soppina, Investigation, Methodology; Thomas Robert Jahn, Discussion of data, Resources and Funding acquisition for Tobias Rasse; Richard I Hume, Resources, Formal analysis, Supervision, Methodology, Writing—review and editing; Tobias M Rasse, Conceptualization, Resources, Data curation, Supervision, Funding acquisition, Investigation, Methodology, Writing—original draft, Project administration, Writing—review and editing

**Author ORCIDs**

Thomas Robert Jahn [https://orcid.org/0000-0002-9266-6736]
Catherine A Collins [http://orcid.org/0000-0002-1608-6692]

**Decision letter and Author response**

Decision letter [https://doi.org/10.7554/eLife.24271.031]
Author response [https://doi.org/10.7554/eLife.24271.032]

**Additional files**

Supplementary files
- Transparent reporting form
  DOI: [https://doi.org/10.7554/eLife.24271.030]

**References**

Aberle H, Haghighi AP, Fetter RD, McCabe BD, Magalhães TR, Goodman CS. 2002. wishful thinking encodes a BMP type II receptor that regulates synaptic growth in Drosophila. *Neuron* 33:545–558. DOI: [https://doi.org/10.1016/S0896-6273(02)00589-5], PMID: 11856529

Ahmari SE, Buchanan J, Smith SJ. 2000. Assembly of presynaptic active zones from cytoplasmic transport packets. *Nature Neuroscience* 3:445–451. DOI: [https://doi.org/10.1038/74814], PMID: 10769383

Babetto E, Beirovskil B, Russler EV, Milbrandt J, DiAntonio A. 2013. The Phr1 ubiquitin ligase promotes injury-induced axon self-destruction. *Cell Reports* 3:1422–1429. DOI: [https://doi.org/10.1016/j.celrep.2013.04.013], PMID: 23665224

Backhaus BE, Suikowski E, Schloke FW. 1984. A semi-synthetic general purpose medium for D. melanogaster. *Drosophila Information Services* 60:210–212.
et al. eLife 2017;6:e24271. DOI: https://doi.org/10.7554/eLife.24271

Bae H, Chen S, Roche JP, Ai M, Wu C, Diantonio A, Graf ER. 2016. Rab3-GEF Controls Active Zone Development at the Drosophila Neuromuscular Junction. eNeuro 3. DOI: https://doi.org/10.1523/JNEUROSCI.4715-13.2014

Barolo S, Castro B, Posakony JW. 2004. New Drosophila transgenic reporters: insulated P-element vectors expressing fast-maturing RFP. BioTechniques 36:436–442. PMID: 15038159

Bounoutas A, Kratz J, Emtage L, Ma C, Nguyen KC, Chalfie M. 2011. Microtubule depolymerization in Caenorhabditis elegans touch receptor neurons reduces gene expression through a p38 MAPK pathway. PNAS 108:3982–3987. DOI: https://doi.org/10.1073/pnas.1101360108, PMID: 21681839

Bouwman AB, Kamal A, Ritchings BW, Philp AV, McGlathry M, Gindhart JG, Goldstein LS. 2000. Kinesin-dependent axonal transport is mediated by the sunday driver (SYD) protein. Cell 103:583–594. DOI: https://doi.org/10.1016/s0092-8674(00)01162-8, PMID: 11106729

Bruce Ej, Wu C, Valakh V, DiAntonio A. 2014. SkpA restrains synaptic terminal growth during development and promotes axonal degeneration following injury. Journal of Neuroscience 34:8398–8410. DOI: https://doi.org/10.1523/JNEUROSCI.4715-13.2014, PMID: 24948796

Brendza KM, Rose DJ, Gilbert SP, Saxton WM. 1999. Lethal kinesin mutations reveal amino acids important for ATPase activation and structural coupling. Journal of Biological Chemistry 274:31506–31514. DOI: https://doi.org/10.1074/jbc.C900135201, PMID: 10331353

Budnik V, Koh YH, Guan B, Hartmann B, Hough C, Woods D, Gorczyca M. 1996. Regulation of synapse structure and function by the Drosophila tumor suppressor gene dllg. Neuron 17:627–640. DOI: https://doi.org/10.1016/S0896-6771(00)80196-8, PMID: 8893021

Cao J, Ni J, Ma W, Shi V, Millà LA, Park S, Spletter ML, Tang S, Zhang J, Wei X, Kim SK, Scott MP. 2014. Insight into insulin secretion from transcriptome and genetic analysis of insulin-producing cells of Drosophila. Genetics 197:175–192. DOI: https://doi.org/10.1534/genetics.113.160663, PMID: 24558258

Chen L, Stone MC, Tao J, Rolls MM. 2012. Axon injury and stress trigger a microtubule-based neuroprotective pathway. PNAS 109:11842–11847. DOI: https://doi.org/10.1073/pnas.1121180109, PMID: 22733771

Chen X, Rzhetskaya M, Kareva T, Bland R, During MJ, Tank AW, Khodolov N, Burke RE. 2008. Antia apoptotic and trophic effects of dominant-negative forms of dual leucine zipper kinase in dopamine neurons of the substantia nigra in vivo. Journal of Neuroscience 28:672–680. DOI: https://doi.org/10.1523/JNEUROSCI.2132-07.2008, PMID: 18199767

Choquet D, Triller A. 2013. The dynamic synapse. Neuron 80:691–703. DOI: https://doi.org/10.1016/j.neuron.2013.10.013, PMID: 24183020

Collins CA, Wairkar YP, Johnson SL, DiAntonio A. 2006. Highwire restrains synaptic growth by attenuating a MAP kinase signal. Neuron 51:57–69. DOI: https://doi.org/10.1016/j.neuron.2006.05.026, PMID: 16815332

Danielis RW, Gelfand MV, Collins CA, DiAntonio A. 2008. Visualizing glutamatergic cell bodies and synapses in Drosophila larval and adult CNS. The Journal of Comparative Neurology 508:131–152. DOI: https://doi.org/10.1002/cne.21670, PMID: 18302156

Danielis RW, Miller BR, DiAntonio A. 2011. Increased vesicular glutamate transporter expression causes excitotoxic neurodegeneration. Neurobiology of Disease 41:415–420. DOI: https://doi.org/10.1016/j.nbd.2010.10.009, PMID: 20951206

Eresl S, Riese J, Jackson DB, Bohmann D, Bienz M. 1997. A CREB-binding site as a target for decapentaplegic signalling during Drosophila endoderm induction. The EMBO Journal 16:2014–2022. DOI: https://doi.org/10.1093/emboj/16.8.2014, PMID: 9155027

Featherstone DE, Chen K, Broadie K. 2009. Harvesting and preparing Drosophila embryos for electrophysiological recording and other procedures. Journal of Visualized Experiments:3–5. DOI: https://doi.org/10.3791/1347, PMID: 19468027

Feoktistov AL, Herman TG. 2016. Wallenda/DLK protein levels are temporally downregulated by Tramtrack69 to allow R7 growth cones to become stationary boutons. Development 143:2983–2993. DOI: https://doi.org/10.1242/dev.134403

Fink JK. 2013. Hereditary spastic paraplegia: clinico-pathologic features and emerging molecular mechanisms. Acta Neuropathologica 126:307–328. DOI: https://doi.org/10.1007/s00401-013-1115-8, PMID: 23897027

Fu MM, Holzbaur EL. 2014. Wallenda/DLK protein levels are temporally downregulated by Tramtrack69 to allow R7 growth cones to become stationary boutons. Development 143:2983–2993. DOI: https://doi.org/10.1242/dev.134403

Fink JK. 2013. Hereditary spastic paraplegia: clinico-pathologic features and emerging molecular mechanisms. Acta Neuropathologica 126:307–328. DOI: https://doi.org/10.1007/s00401-013-1115-8, PMID: 23897027

Fu MM, Holzbaur EL. 2014. Wallenda/DLK protein levels are temporally downregulated by Tramtrack69 to allow R7 growth cones to become stationary boutons. Development 143:2983–2993. DOI: https://doi.org/10.1242/dev.134403

Fink JK. 2013. Hereditary spastic paraplegia: clinico-pathologic features and emerging molecular mechanisms. Acta Neuropathologica 126:307–328. DOI: https://doi.org/10.1007/s00401-013-1115-8, PMID: 23897027
Ghannad-Rezaie M, Wang X, Mishra B, Collins C, Chronis N. 2012. Microfluidic chips for in vivo imaging of cellular responses to neural injury in Drosophila larvae. PLoS One 7:e29869. DOI: https://doi.org/10.1371/journal.pone.0029869, PMID: 22291895

Gindhart JG, Desai CJ, Beushausen S, Zinn K, Goldstein LS. 1998. Kinesin light chains are essential for axonal transport in Drosophila. The Journal of Cell Biology 141:443–454. DOI: https://doi.org/10.1083/jcb.141.2.443, PMID: 9548722

Goldstein AY, Wang X, Schwarz TL. 2008. Axonal transport and the delivery of pre-synaptic components. Current Opinion in Neurobiology 18:495–503. DOI: https://doi.org/10.1016/j.conb.2008.10.003, PMID: 18950710

Graf ER, Daniels RW, Burgess RW, Schwarz TL, DiAntonio A. 2009. Rab3 dynamically controls protein composition at active zones. Neuron 64:663–677. DOI: https://doi.org/10.1016/j.neuron.2009.11.002, PMID: 20005823

Grygoruk A, Fei H, Daniels RW, Miller BR, Diantonio A, Krantz DE. 2010. A tyrosine-based motif localizes a Drosophila vesicular transporter to synaptic vesicles in vivo. Journal of Biological Chemistry 285:6867–6878. DOI: https://doi.org/10.1074/jbc.M110.03064, PMID: 20053989

Guo Y, Chang C, Huang R, Liu B, Bao L, Liu W. 2012. AP1 is essential for generation of autophagosomes from the trans-Golgi network. Journal of Cell Science 125:1706–1715. DOI: https://doi.org/10.1242/jcs.093203, PMID: 22328508

Hall DH, Hedgcock EM. 1991. Kinesis-related gene unc-104 is required for axonal transport of synaptic vesicles in C. elegans. Cell 65:837–847. DOI: https://doi.org/10.1016/0092-8674(91)90391-B, PMID: 1710172

Hammarlund M, Nix P, Hauth L, Jorgensen EM, Bastiani M. 2009. Axon regeneration requires a conserved MAP kinase pathway. Science 323:802–806. DOI: https://doi.org/10.1126/science.1165527, PMID: 19164707

Hao Y, Collins C. 2017. Intrinsic mechanisms for axon regeneration: insights from injured axons in Drosophila. Current Opinion in Genetics & Development 44:84–91. DOI: https://doi.org/10.1016/j.gde.2017.01.009, PMID: 28232273

Hao Y, Frey E, Yoon C, Wong H, Nestorovski D, Holzman LB, Giger RJ, DiAntonio A, Collins C. 2016. An evolutionarily conserved mechanism for cAMP elicited axonal regeneration involves direct activation of the dual leucine zipper kinase DLK. eLife 5:e14048. DOI: https://doi.org/10.7554/eLife.14048, PMID: 27268300

Hartenstein V. 1993. Atlas of Drosophila Development. p. 1–57.

Hirai S, Banba Y, Satake T, Ohno S. 2011. Axon formation in neuroectodermal cells depends on stage-specific regulation of microtubule stability by the dual leucine zipper kinase-c-Jun N-terminal kinase pathway. Journal of Neuroscience 31:6468–6480. DOI: https://doi.org/10.1523/JNEUROSCI.5038-10.2011, PMID: 21525288

Holland SM, Collura KM, Ketschek A, Noma K, Ferguson TA, Jin Y, Gallo G, Thomas GM. 2016. Palmitoylation controls DLK localization, interactions and activity to ensure effective axonal injury signaling. PNAS 113:763–768. DOI: https://doi.org/10.1073/pnas.1514123113, PMID: 26719418

Horisch D, Barkus RV, Pilling AD, Gassman A, Saxton WM. 2005. APLIP1, a kinesin binding JIP-1/JNK scaffold protein, influences the axonal transport of both vesicles and mitochondria in Drosophila. Current Biology 15:2137–2141. DOI: https://doi.org/10.1016/j.cub.2005.10.047, PMID: 16332540

Horisch D, Collins CA, Bhat P, Barkus RV, Diantonio A, Saxton WM. 2007. Control of a kinesin-cargo linkage mechanism by JNK pathway kinases. Current Biology 17:1313–1317. DOI: https://doi.org/10.1016/j.cub.2007.06.062, PMID: 17658258

Huntwork-Rodriguez S, Wang B, Watkins T, Ghosh AS, Pozniak CD, Bustos D, Newton K, Kirkpatrick DS, Lewcock JW. 2013. JNK-mediated phosphorylation of DLK suppresses its ubiquitination to promote neuronal apoptosis. The Journal of Cell Biology 202:747–763. DOI: https://doi.org/10.1083/jcb.201303066, PMID: 23979718

Johansen J, Halpern ME, Keshishian H. 1989. Axonal guidance and the development of muscle fiber-specific innervation in Drosophila embryos. Journal of Neuroscience 9:4318–4332. PMID: 2512376

Jung SH. 2010. Sample size and power calculation for molecular biology studies. Methods in Molecular Biology 620:203–218. DOI: https://doi.org/10.1007/978-1-60761-580-4_5, PMID: 20652505

Kauffmann N, DeProto J, Ranjan R, Han H, Van Vactor D. 2002. Drosophila liprin-alpha and the receptor phosphatase Dlar control synapse morphogenesis. Neuron 34:27–38. DOI: https://doi.org/10.1016/S0896-6273(02)00643-8, PMID: 11931739

Kawasaki F, Zou B, Xu X, Ordway RW. 2004. Active zone localization of presynaptic calcium channels encoded by the cacophony locus of Drosophila. Journal of Neuroscience 24:282–285. DOI: https://doi.org/10.1523/JNEUROSCI.3553-03.2004, PMID: 14715960

Kern JV, Zhang YV, Kramer S, Brenman JE, Rasse TM. 2013. The kinesin-3, unc-104 regulates dendrite morphogenesis and synaptic development in Drosophila. Genetics 195:59–72. DOI: https://doi.org/10.1534/genetics.113.151639, PMID: 23770702

Kim SM, Kumar V, Lin YQ, Karunanithi S, Ramaswami M. 2009. Fos and Jun potentiate individual release sites and mobilize the reserve synaptic vesicle pool at the Drosophila larval motor synapse. PNAS 106:4000–4005. DOI: https://doi.org/10.1073/pnas.0806064106, PMID: 19228945

Kondo M, Takei Y, Hirokawa N. 2012. Motor protein KIF1A is essential for axonal injury signaling. The Journal of Cell Biology 195:743–757. DOI: https://doi.org/10.1083/jcb.201112020, PMID: 22345548

Hurd DD, Saxton WM. 1996. Kinesin mutations cause motor neuron disease phenotypes by disrupting fast axonal transport in Drosophila. Genetics 144:1075–1085. PMID: 8913751
Kurup N, Yan D, Goncharov A, Jin Y. 2015. Dynamic microtubules drive circuit rewiring in the absence of neurite remodeling. *Current Biology* **25**:1594–1605. DOI: https://doi.org/10.1016/j.cub.2015.04.067, PMID: 26051896

Larhammar D, Huntwork-Rodriguez S, Jiang Z, Solanoy H, Sengupta Ghosh A, Wang B, Kaminker JS, Huang K, Eastham-Anderson J, Sio M, Modrusan Z, Farley MM, Tessier-Lavigne M, Lewcock JW, Watkins TA. 2017. Dual leucine zipper kinase-dependent PERK activation contributes to neuronal degeneration following insult. *eLife* **6**:e20725. DOI: https://doi.org/10.7554/eLife.20725, PMID: 28440222

Le Pichon CE, Melandt WJ, Dominguez S, Solanoy H, Lin H, Ngu H, Gogineni A, Sengupta Ghosh A, Jiang Z, Lee SH, Maloney J, Gandham VD, Pozniak CD, Wang B, Lee S, Liu M, Patel S, Modrusan Z, Liu X, Rudhard Y, et al. 2017. Loss of dual leucine zipper kinase signaling is protective in animal models of neurodegenerative disease. *Science Translational Medicine* **9**:eaag0394. DOI: https://doi.org/10.1126/scitranslmed.aag0394, PMID: 28814543

Lee HK, Wright AP, Zinn K. 2009. Live dissection of Drosophila embryos: streamlined methods for screening mutant collections by antibody staining. *Journal of Visualized Experiments*:e1647. DOI: https://doi.org/10.3791/1647, PMID: 20040910

Lewcock JW, Genoud N, Lettieri K, Pfaff SL. 2007. The ubiquitin ligase Phr1 regulates axon outgrowth through modulation of microtubule dynamics. *Neuron* **56**:604–620. DOI: https://doi.org/10.1016/j.neuron.2007.09.009, PMID: 18031680

Li J, Collins CA. 2017. Mechanisms of axonal degeneration and regeneration: lessons learned from invertebrates. In: *The Oxford Handbook of Invertebrate Neurobiology*. Oxford University Press.

Li LB, Lei H, Arey RN, Li P, Liu J, Murphy CT, Xu XZ, Shen K. 2016. The neuronal kinesin UNC-104/KIF1A is a key regulator of synaptic aging and insulin signaling-regulated memory. *Current Biology* **26**:605–615. DOI: https://doi.org/10.1016/j.cub.2015.12.068, PMID: 26877087

Lin DM, Goodman CS. 1994. Ectopic and increased expression of Fasciclin II alters motoneuron growth cone guidance. *Neuron* **13**:507–523. DOI: https://doi.org/10.1016/0896-6273(94)90022-1

Ma QL, Zuo X, Yang F, Ubeda OJ, Gant DJ, Alaverdyan M, Kiosea NC, Nazari S, Chen PP, Nothias F, Chan P, Teng E, Frautschy SA, Cole GM. 2014. Loss of MAP function leads to hippocampal synapse loss and deficits in the Morris Water Maze with aging. *Journal of Neuroscience* **34**:7124–7136. DOI: https://doi.org/10.1523/JNEUROSCI.3439-13.2014, PMID: 24849348

Maas C, Torres VI, Altrock WD, Leal-Ortiz S, Wagh D, Terry-Lorenzo RT, Fejtova A, Gundelfinger ED, Ziv NE, Garner CC. 2012. Formation of Golgi-derived active zone precursor vesicles. *Journal of Neuroscience* **32**:11095–11108. DOI: https://doi.org/10.1523/JNEUROSCI.0195-12.2012, PMID: 22879941

Mackler JM, Drummond JA, Loewen CA, Robinson IM, Reist NE. 2002. The Cl(2)B Ca(2+)-binding motif of Rab3 occurs in a GTP-dependent manner through DENN/MADD. *Molecular Biology of the Cell* **13**:557–570. DOI: https://doi.org/10.1083/jcb.20003166, PMID: 19056531

Mahr A, Aberle H. 2006. The expression pattern of the Drosophila vesicular glutamate transporter: a marker protein for motoneurons and glutamatergic centers in the brain. *Gene Expression Patterns* **6**:299–309. DOI: https://doi.org/10.1016/j.modgep.2005.07.006, PMID: 16378756

Marcette JD, Chen JJ, Nonet ML. 2014. The Caenorhabditis elegans microtubule minus-end binding homolog PTRN-1 stabilizes synapses and neurites. *eLife* **3**:e01637. DOI: https://doi.org/10.7554/eLife.01637, PMID: 24569480

Martin M, Iyadurai SJ, Gassman A, Gindhart JG, Hays TS, Saxton WM. 1999. Cytoplasmic dynein, the dynactin complex, and kinesin are interdependent and essential for fast axonal transport. *Molecular Biology of the Cell* **10**:3717–3728. DOI: https://doi.org/10.1091/mbc.10.11.3717, PMID: 10564267

Martín-Blanco E, Gampel A, Ring J, Virdee K, Kirov N, Tolkovsky AM, Martinez-Arias A. 1998. pUCKered encodes a phosphatase that mediates a feedback loop regulating JNK activity during dorsal closure in Drosophila. *Cell Biology* **187**:101–117. DOI: https://doi.org/10.1083/jcb.187.3.557, PMID: 9472024

Massaro CM, Pielage J, Davis GW. 2009. Molecular mechanisms that enhance synapse stability despite persistent disruption of the spectrin/ankyrin/microtubule cytoskeleton. *The Journal of Cell Biology* **187**:2325–2335. DOI: https://doi.org/10.10154/genes.105.051276, PMID: 16415365

Morfini G, Pigino G, Szebenyi G, You Y, Pollensa S, Brady ST. 2006. JNK mediates pathogenic effects of polyglutamine-expanded androgen receptor on fast axonal transport. *Neuron* **56**:907–916. DOI: https://doi.org/10.1016/j.neuron.2006.07.017, PMID: 16751763

Morgan JI, Curran T. 1991. Stimulus-transcription coupling in the nervous system: involvement of the inducible proto-oncogenes fos and jun. *Annual Review of Neuroscience* **14**:421–451. DOI: https://doi.org/10.1146/annurev.ne.14.030191.002225, PMID: 1903243

Nakata K, Abrams B, Grill B, Goncharov A, Huang X, Chisholm AD, Jin Y. 2005. Regulation of a DLK-1 and p38 MAP kinase pathway by the ubiquitin ligase RPM-1 is required for presynaptic development. *Cell* **120**:407–420. DOI: https://doi.org/10.1016/j.cell.2004.12.017, PMID: 15707898

Niwa S, Lipton DM, Morikawa M, Zhao C, Hirokawa N, Lu H, Shen K. 2016. Autoinhibition of a neuronal kinesin UNC-104/KIF1A regulates the size and density of synapses. *Cell Reports* **16**:2129–2141. DOI: https://doi.org/10.1016/j.celrep.2016.07.043, PMID: 27524618

Niwa S, Tanaka Y, Hirokawa N. 2008. KIF1Bbeta- and KIF1A-mediated axonal transport of presynaptic regulator Rab3 occurs in a GTP-dependent manner through DENN/MADD. *Nature Cell Biology* **10**:1269–1279. DOI: https://doi.org/10.1038/ncb1785, PMID: 18849981
Okada Y, Yamazaki H, Sekine-Aizawa Y, Hirokawa N. 1995. The neuron-specific kinesin superfamily protein KIF1A is a unique monomeric motor for anterograde axonal transport of synaptic vesicle precursors. Cell 81:769–780. DOI: https://doi.org/10.1016/0092-8674(95)90538-3, PMID: 7539720

Otsuka AJ, Jeyaprakash A, García-Áñoveros J, Tang LZ, Fisk G, Hartshorne T, Franco R, Born T. 1991. The C. elegans unc-104 gene encodes a putative kinesin heavy chain-like protein. Neuron 6:113–122. DOI: https://doi.org/10.1016/0896-6273(91)90126-K, PMID: 1846075

Pack-Chung E, Kurshan PT, Dickman DK, Schwarz TL. 2007. A Drosophila kinesin required for synaptic bouton formation and synaptic vesicle transport. Nature Neuroscience 10:980–989. DOI: https://doi.org/10.1038/nn1936, PMID: 17643120

Park M, Watanabe S, Poon VY, Ou CY, Jorgensen EM, Shen K. 2011. CYF-1/cyclin Y and CDK-5 differentially regulate synapse elimination and formation for rewiring neural circuits. Neuron 70:742–757. DOI: https://doi.org/10.1016/j.neuron.2011.04.002, PMID: 21609829

Pozniak CD, Sengupta Ghosh A, Gogineni A, Hanson JE, Lee SH, Larson JL, Solanoy H, Bustos D, Li H, Ngu H, Jubb AM, Ayalon G, Wu J, Searce-Lievie K, Zhou Q, Weimer RM, Kirkpatrick DS, Lewcock JW. 2013. Dual leucine zipper kinase is required for excitotoxicity-induced neuronal degeneration. The Journal of Experimental Medicine 210:2557–2567. DOI: https://doi.org/10.1084/jem.20122832, PMID: 24166713

Ritzenthaler S, Suzuki E, Chiba A. 2000. Postsynaptic filopodia in muscle cells interact with innervating motorneuron axons. Nature neuroscience 3:1012–1017. DOI: https://doi.org/10.1038/79833, PMID: 11017174

Rivière JB, Ramalingam S, Lavastre V, Shekarami B, Holbert S, Lafortaine J, Sruit M, Memer N, Rochefort D, Hince P, Gaudet R, Mes-Masson AM, Baets J, Houlden H, Brais B, Nicholson GA, Van Esch H, Nafissi S, De Jonghe P, Reilly MM, et al. 2011. KIF1A, an axonal transporter of synaptic vesicles, is mutated in hereditary sensory and autonomic neuropathy type 2. The American Journal of Human Genetics 89:219–230. DOI: https://doi.org/10.1016/j.ajhg.2011.06.013, PMID: 21820098

Scip A, Tozzi A, Abaza A, Cardinetti D, Colombo I, Calabresi P, Salmona M, Welker E, Borsello T. 2014. c-Jun N-terminal kinase has a key role in Alzheimer disease synaptic dysfunction in vivo. Cell Death and Disease 5:e1019. DOI: https://doi.org/10.1038/cddis.2013.554, PMID: 24457963

Shapira M, Zhao RG, Dresbach T, Bresler T, Torres VI, Gundelfinger ED, Ziv NE, Garner CC. 2003. Unitary assembly of presynaptic active zones from Piccolo-Bassoon transport vesicles. Neuron 38:237–252. DOI: https://doi.org/10.1016/S0896-6273(03)00207-1, PMID: 12718858

Shen W, Ganetzky B. 2009. Autophagy promotes synapse development in Drosophila. The Journal of Cell Biology 187:71–79. DOI: https://doi.org/10.1083/jcb.200907109, PMID: 19786572

Shin H, Wyszynski M, Huh KH, Valtschanoff JG, Lee JR, Ko J, Streuli M, Weinberg RJ, Sheng M, Kim E. 2003. Association of the kinesin motor KIF1A with the multimeric protein lprin-alpha. Journal of Biological Chemistry 278:11393–11401. DOI: https://doi.org/10.1074/jbc.M211874200, PMID: 12522103

Shin JE, Cho Y, Beirowski B, Milbrandt J, Cavalli V, DiAntonio A. 2012. Dual leucine zipper kinase is required for retrograde injury signaling and axonal regeneration. Neuron 74:1015–1022. DOI: https://doi.org/10.1016/j.neuron.2012.04.028, PMID: 22726832

Spradling AC, Stern D, Beaton A, Rhem EJ, Laverty T, Mozden N, Misra S, Rubin GM. 1999. The Berkeley Drosophila Genome Project: Calendar 1999. Single P-element insertions mutating 25% of vital Drosophila genes. Genetics 153:135–177. PMID: 10471706

Stagi M, Gorlovoy P, Larionov S, Takahashi K, Neumann H. 2006. Unloading kinesin transported cargoes from the tubulin track via the inflammatory c-Jun N-terminal kinase pathway. The FASEB Journal 20:2573–2575. DOI: https://doi.org/10.1096/fj.06-6799fj, PMID: 17068110

Stavoek AK, Hill SE, Hall DH, Colón-Ramos DA. 2016. KIF1A/UNC-104 Transports ATG-9 to Regulate Neurodevelopment and Autophagy at Synapses. Developmental Cell 38:171–185. DOI: https://doi.org/10.1016/j.devcel.2016.06.012, PMID: 27396362

Stewart BA, Atwood HL, Renger JJ, Wang J, Wu CF. 1994. Improved stability of Drosophila larval neuromuscular preparations in haemolymph-like physiological solutions. Journal of Comparative Physiology A 175:179–191. DOI: https://doi.org/10.1007/BF00215114, PMID: 8071894

Sun F, Zhu C, Dixit R, Cavalli V. 2011. Sunday Driver/LIP3 binds kinesin heavy chain directly and enhances its motility. The EMBO Journal 30:3416–3429. DOI: https://doi.org/10.1038/emboj.2011.229, PMID: 21750526

Südhof TC. 2012. The presynaptic active zone. Neuron 75:11–25. DOI: https://doi.org/10.1016/j.neuron.2012.06.012, PMID: 22794257

Tedeschi A, Bradke F. 2013. The DLK signalling pathway—a double-edged sword in neural development and regeneration. EMBO Reports 14:605–614. DOI: https://doi.org/10.1002/embr.2013.6.4, PMID: 23681442

Thibault ST, Singer MA, Miyazaki WY, Milash B, Dompe NA, Singh CM, Fawcett R, Francis-Lang HL, Ryner L, Cheung LM, Chong A, Erickson C, Fisher WW, Greer K, Hartouni SR, Howie E, Jakkula L, Joo D, et al. 2004. A complementary transposon tool kit for Drosophila melanogaster using P and piggyBac. Nature Genetics 36:283–287. DOI: https://doi.org/10.1038/ng1314, PMID: 14981521

Thummel CS, Boulet AM, Lipshitz HD. 1998. Vectors for Drosophila P-element-mediated transformation and tissue culture transfection. Gene 74:445–456. DOI: https://doi.org/10.1016/S0378-1119(98)00177-1, PMID: 3246353

Valakh V, Frey E, Babetto E, Walker LJ, DiAntonio A. 2015. Cytoskeletal disruption activates the DLK/JNK pathway, which promotes axonal regeneration and mimics a preconditioning injury. Neurobiology of Disease 77:13–25. DOI: https://doi.org/10.1016/j.nbd.2015.02.014, PMID: 25726747
Valakhe V, Walker LJ, Skeath JB, DiAntonio A. 2013. Loss of the spectraplakin short stop activates the DLK injury response pathway in Drosophila. Journal of Neuroscience 33:17863–17873. DOI: https://doi.org/10.1523/JNEUROSCI.2196-13.2013, PMID: 24193875

Venken KJ, Schulze KL, Haelterman NA, Pan H, He Y, Evans-Holm M, Carlson JW, Levis RW, Spradling AC, Hoskins RA, Bellen HJ. 2011. MiMIC: a highly versatile transposon insertion resource for engineering Drosophila melanogaster genes. Nature Methods 8:737–743. DOI: https://doi.org/10.1038/nmeth.1662, PMID: 21985007

Verhey KJ, Hammond JW. 2009. Traffic control: regulation of kinesin motors. Nature Reviews Molecular Cell Biology 10:765–777. DOI: https://doi.org/10.1038/nrm2782, PMID: 19851335

Voelzmann A, Okenve-Ramos P, Qu Y, Chojnowska-Monga M, Del Caño-Espinel M, Prokop A, Sanchez-Soriano N. 2016. Tau and spectraplakins promote synapse formation and maintenance through Jun kinase and neuronal trafficking. eLife 5:e14694. DOI: https://doi.org/10.7554/eLife.14694, PMID: 27501441

Wang X, Kim JH, Bazzi M, Robinson S, Collins CA, Ye B. 2013. Bimodal control of dendritic and axonal growth by the dual leucine zipper kinase pathway. PLoS Biology 11:e1001572. DOI: https://doi.org/10.1371/journal.pbio.1001572, PMID: 23750116

Watkins TA, Wang B, Huntwork-Rodriguez S, Yang J, Jiang Z, Eastham-Anderson J, Modrusan Z, Kaminker JS, Tessier-Lavigne M, Lewcock JW. 2013. DLK initiates a transcriptional program that couples apoptotic and regenerative responses to axonal injury. PNAS 110:4039–4044. DOI: https://doi.org/10.1073/pnas.1211074110, PMID: 23431164

Weber U, Paricio N, Mlodzik M. 2000. Jun mediates Frizzled-induced R3/R4 cell fate distinction and planar polarity determination in the Drosophila eye. Development 127:3619–3629. PMID: 10903185

Welsbie DS, Mitchell KL, Jaskula-Ranga V, Sluch VM, Yang Z, Kim J, Buehler E, Patel A, Martin SE, Zhang PW, Ge Y, Duan Y, Fuller J, Kim BJ, Hamed E, Chamling X, Lei L, Fraser IDC, Ronai ZA, Berlinicke CA, et al. 2017. Enhanced functional genomic screening identifies novel mediators of dual leucine zipper kinase-dependent injury signaling in neurons. Neuron 94:1142–1154. DOI: https://doi.org/10.1016/j.neuron.2017.06.008, PMID: 28641113

Welsbie DS, Yang Z, Ge Y, Mitchell KL, Zhou X, Martin SE, Berlinicke CA, Hackler L, Fuller J, Fu J, Cao LH, Han B, Auld D, Xue T, Hirai S, Germain L, Simard-Bisson C, Blouin R, Nguyen JV, Davis CH, et al. 2013. Functional genomic screening identifies dual leucine zipper kinase as a key mediator of retinal ganglion cell death. PNAS 110:4045–4050. DOI: https://doi.org/10.1073/pnas.1211284110, PMID: 23431148

Wu C, Daniels RW, DiAntonio A. 2007. DFsn collaborating with Highwire to down-regulate the Wallenda/DLK kinase and restrain synaptic terminal growth. Neural Development 2:16. DOI: https://doi.org/10.1186/1749-8104-2-16, PMID: 17697379

Wu C, Wairkar YP, Collins CA, DiAntonio A. 2005. Highwire function at the Drosophila neuromuscular junction: spatial, structural, and temporal requirements. Journal of Neuroscience 25:9557–9566. DOI: https://doi.org/10.1523/JNEUROSCI.2532-05.2005, PMID: 16237161

Xiong X, Hao Y, Sun K, Li J, Li X, Mishra B, Soppina P, Wu C, Hume RI, Collins CA. 2012. The Highwire ubiquitin ligase promotes axonal degeneration by tuning levels of Nmnat protein. PLoS Biology 10:e1001440–18. DOI: https://doi.org/10.1371/journal.pbio.1001440, PMID: 23226106

Xiong X, Wang X, Ewanek R, Bhat P, Diantonio A, Collins CA. 2010. Protein turnover of the Wallenda/DLK kinase regulates a retrograde response to axonal injury. The Journal of Cell Biology 191:211–223. DOI: https://doi.org/10.1083/jcb.201006039, PMID: 20921142

Yan D, Wu Z, Chisholm AD, Jin Y. 2009. The DLK-1 kinase promotes mRNA stability and local translation in C. elegans synapses and axon regeneration. Cell 138:1005–1018. DOI: https://doi.org/10.1016/j.cell.2009.06.023, PMID: 19737525

Yonekawa Y, Harada A, Okada Y, Funakoshi T, Kanai Y, Takei Y, Terada S, Noda T, Hirokawa N. 1998. Defect in synaptic vesicle precursor transport and neuronal cell death in KIF1A motor protein-deficient mice. The Journal of Cell Biology 141:431–441. DOI: https://doi.org/10.1083/jcb.141.2.431, PMID: 9548721

Zhang J, Schulze KL, Hiesinger PR, Suyama K, Wang S, Fish M, Acar M, Hoskins RA, Bellen HJ, Scott MP. 2007. Thirty-one flavors of Drosophila rab proteins. Genetics 176:1307–1322. DOI: https://doi.org/10.1534/genetics.106.066761, PMID: 17409086

Zhang YV, Hannan SB, Kern JV, Stanchew DT, Koç B, Jahn TR, Rasse TM. 2017. The KIF1A homolog Unc-104 is important for spontaneous release, postsynaptic density maturation and perisynaptic scaffold organization. Scientific Reports 7:38172. DOI: https://doi.org/10.1038/srep38172, PMID: 28344334

Zhang YV, Hannan SB, Stapper ZA, Kern JV, Jahn TR, Rasse TM. 2016. The Drosophila KIF1A homolog unc-104 is important for site-specific synapse maturation. Frontiers in Cellular Neuroscience 10:207. DOI: https://doi.org/10.3389/fncel.2016.00207, PMID: 27656128