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Protein phosphatase 2A restrains DLK signaling to promote proper 
Drosophila synaptic development and mammalian cortical neuron survival

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ABSTRACT

Protein phosphatase 2A (PP2A) is a major cellular phosphatase with many protein substrates. As expected for a signaling molecule with many targets, inhibition of PP2A disrupts fundamental aspects of cellular physiology including cell division and survival. In post-mitotic neurons, the microtubule associated protein Tau is a particularly well-studied PP2A substrate as hyperphosphorylation of Tau is a hallmark of Alzheimer’s disease. Although many cellular targets are likely altered by loss of PP2A, here we find that activation of a single pathway can explain important aspects of the PP2A loss-of-function phenotype in neurons. We demonstrate that PP2A inhibition activates the neuronal stress kinase DLK and its Drosophila ortholog Wallenda. In the fly, PP2A inhibition activates a DLK/Wallenda-regulated transcriptional program that induces synaptic terminal overgrowth at the neuromuscular junction. In cultured mammalian neurons, PP2A inhibition activates a DLK-dependent apoptotic program that induces cell death. Since hyperphosphorylated Tau is toxic, we wished to test the hypothesis that dephosphorylation of Tau by PP2A is required for neuronal survival. Contrary to expectations, in the absence of Tau PP2A inhibition still activates DLK and induces neuronal cell death, demonstrating that hyperphosphorylated Tau is not required for cell death in this model. Moreover, hyperphosphorylation of Tau following PP2A inhibition does not require DLK. Hence, loss of PP2A function in cortical neurons triggers two independent neuropathologies: 1) Tau hyperphosphorylation and 2) DLK activation and subsequent neuronal cell death. These findings demonstrate that inhibition of the DLK pathway is an essential function of PP2A required for normal Drosophila synaptic terminal development and mammalian cortical neuron survival.

1. Introduction

Protein phosphatase 2A (PP2A) is a major cellular serine/threonine phosphatase of the phosphoprotein phosphatase (PP) family, with the catalytic subunit of this multimeric protein making up roughly 0.1% of total protein in some cells types (Ruediger et al., 1991). Dysregulation of PP2A function leads to an increase in phosphorylation of its substrates, and a variety of cell-type specific cellular dysfunctions including an increase in cell death, defects in mitotic processes, and cytoskeletal dysregulation (Janssens and Goris, 2001). In post-mitotic neurons PP2A functions to coordinate proper development and maintain cellular survival (Rui et al., 2020; Tanaka et al., 1995; Van Kanegan and Strack, 2009; Viquez et al., 2006, 2009; Zhu et al., 2010). PP2A likely affects these disparate processes through multiple key substrates. One substrate of particular interest in post-mitotic neurons is the microtubule associated protein Tau (Janssens and Goris, 2001; Taleski and Sontag, 2018). Loss of PP2A leads to hyperphosphorylation of Tau, a hallmark of Alzheimer’s disease (AD) and other neurodegenerative tauopathies (Gong et al., 1993; Merrick et al., 1997). Hence, the link between PP2A and the hyperphosphorylation of Tau has been well-studied and hypothesized to contribute to the increase in neuronal cell death following PP2A inhibition. However, Tau is not the only substrate disrupted following PP2A inhibition in neurons and many cellular processes are dysregulated (Rui et al., 2020; Van Kanegan and Strack, 2009; Zhu et al., 2010). Despite the many protein substrates of PP2A, we have defined a single kinase cascade downstream of PP2A inhibition that is required for both proper

Abbreviations: DLK, dual leucine zipper kinase; PP2A, protein phosphatase 2A; Wnd, wallenda; PP2A-DN, PP2A dominant negative; PP2A-C, PP2A catalytic subunit; DVGLUT, Drosophila vesicular glutamate transporter; HRP, horse radish peroxidase; dcr, dicer2; NMJ, neuromuscular junction; Hiw, highwire; PucLacZ, Puckered LacZ enhancer trap; MKK4, mitogen-activated protein kinase kinase 4.

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synaptic terminal development at the Drosophila neuromuscular junction and for apoptotic cell death in mammalian cortical neurons. Here, we demonstrate the MAP3K dual leucine zipper (DLK, also called MAP3K12) stress kinase signaling cascade is activated following PP2A inhibition to alter synaptic development and to promote cell death in a Tau-independent manner.

We previously identified a role for PP2A in Drosophila synaptic development, demonstrating that PP2A acts antagonistically to glycogen synthases kinase 3β (GSK-3β, Shaggy in flies) to modulate arborization of the neuromuscular junction (NMJ). At the time, we hypothesized that the phosphatase/kinase pair affected synaptic development through dysregulation of the cytoskeleton (Viquez et al., 2009). Later, we discovered that cytoskeletal dysregulation activates DLK in mammals and its ortholog Wallenda (Wnd) in Drosophila (Valakhi et al., 2013, 2015). In flies, elevated Wnd signaling stimulates a transcriptional program that induces increased synaptic arborization at the Drosophila NMJ, a similar phenotype to that observed in flies with decreased PP2A activity (Collins et al., 2006). In mammals, increased DLK signaling triggers a transcriptional program that promotes axon regeneration in the peripheral nervous system but can induce apoptosis in CNS neurons (Asphari Adib et al., 2018; Xiong et al., 2010). Importantly, DLK signaling is increased in the brains of AD model mice and likely in AD patients, and inhibition of DLK extends lifespan and improves behavioral outcomes in mouse models of familial AD (Le Pichon et al., 2017). This confluence of findings led us to revisit our prior studies of PP2A, and to explore the hypothesis that PP2A inhibition may function through the DLK/Wnd pathway in both Drosophila and mammalian neurons.

Here we demonstrate that loss of neuronal PP2A activity activates Wnd/DLK signaling in both Drosophila motor neurons and cultured mammalian cortical neurons. In the fly, increased Wnd signaling leads to activation of a transcriptional stress response program and resulting changes in synaptic terminal morphology. Pharmacological inhibition of PP2A in mouse cortical neurons leads to DLK-dependent apoptosis. Surprisingly, loss of PP2A activity in Tau knockout neurons still activates DLK and induces apoptosis, demonstrating that the accumulation of hyperphosphorylated Tau and the activation of DLK apoptotic signaling are parallel pathways downstream of PP2A dysfunction. Hence, this study identifies PP2A as an evolutionarily conserved inhibitor of DLK stress kinase signaling, and demonstrates that activated DLK is a central effector of PP2A inhibition in post-mitotic neurons with potential roles in both development and disease.

2. Methods

2.1. Fly stocks and husbandry

Drosophila were maintained using standard techniques and raised at 25°C and 60% relative humidity. The following stocks were used in this study: DVGlutgal4 (Daniels et al., 2008), UAS-PP2A-DN, a dominant negative form of PP2A catalytic subunit minitrubute stars obtained from Suzanne Eaton (Hannus et al., 2002), UAS-Wallenda RNAi (Vienna stock center, #103410), PucLacZWM (Martín-Blanco et al., 1998), elavgal4 (Yao and White, 1994). Fly stocks obtained from the Bloomington Stock Center included: UAS-PP2A-C RNAi, an RNAi targeting the catalytic subunit of PP2A microtubule stars (Catt# 7722), UAS-Lea RNAi (#4794), UAS-Pps RNAi (#42794 and #57307), UAS-Fos-DN (#7214). Gal4 drivers were crossed to UAS-Lea RNAi as a control for expression of experimental constructs. Roughly equal numbers of male and female flies were tested, with the exception of crosses using the DVGlitgal4 driver, in which cases only males were examined. Flies raised on DLK inhibitor were crossed in vials with 35 μM GNE-3511 (MedChem Express HY-12947) or an equivalent volume of DMSO in Instant Drosophila Blue Food Medium (Carolina, #173210) (Russo and DiAntonio, 2019).

2.2. Immunohistochemistry

Wandering third instar larvae were dissected in cold PBS and fixed in either boun’s fixative for 10 min (DVGlut, HRP) or 4% PFA in PBS for 20 min (Elav, beta-galactosidase). After fixing, larvae were washed in PBS + 0.1% Triton X-100 (PBS-T) followed by blocking in 5% normal goat serum in PBS-T for at least 30 min. All antibodies were incubated in 5% normal goat serum blocking solution. The following antibodies were used: rabbit anti-DVGlut (1:5000 (Daniels et al., 2004)), rat anti-Elav (1:50, Developmental Studies Hybridoma Bank AB_528218), mouse anti-beta-galactosidase (1:100, Developmental Studies Hybridoma Bank AB_2314509). The following secondary antibodies were used at 1:1000 for 90 min: Cy3-conjugated anti-HRP (Jackson ImmunoResearch, Cat# 123-165-021; AB_2338959), Alexa Fluor 488 goat anti-rabbit (ThermoScientific – Invitrogen, Cat# A-11034; AB_2576217), Cy3 goat anti-mouse (Jackson ImmunoResearch, Cat# 115-165-146; AB_2338680), and Alexa Fluor 488 chicken anti-rat (ThermoScientific – Invitrogen Cat# A-21470; AB_2535873). After secondary staining, larval prep were stored in 70% glycerol in PBS until being mounted in vectashield (Vector Laboratories).

2.3. Imaging and image analysis in Drosophila

Synaptic growth was assessed using larval prep stained for DVGlut and HRP which were imaged using the 40× objective on a Leica TCS SPE confocal microscope. Images shown were all taken at the same gain, adjusted to be as bright as possible without oversaturation, and with identical z-stack step sizes. Bouton number was quantified as previously described, in which n represents the number of neurons analyzed, as each NMJ represents the arborization of a single motor neuron onto a single target muscle (Collins et al., 2006). DVGlut-positive boutons were manually counted on muscle 4 of larval segments A2-A4. PucLacZ measurements were taken by staining larval ventral nerve cords and taking images with a Leica TCS SPE confocal microscope using the 20× objective. Average PucLacZ intensity was quantified in the neuronal nuclei along the dorsal midline of the ventral nerve cord as described previously (Xiong et al., 2010). Briefly, neurons in the z-stack images are identified using an Elav stain and the average intensity of beta-galactosidase is measured in the defined area. All images were taken at the same gain and with the same z-step size for all conditions in each experiment.

2.4. Primary cortical neuron culture

Primary neurons were cultured from E16.5-E18.5 mouse embryos. For Fig. 3 and Fig. 4 CD1 mice were used, and for Fig. 4 C57BL/6 mice (Charles River Laboratories) were used as wild type controls for Tau KO mice obtained from John Cirrito (Washington University in St. Louis). Cortices were dissected in ice cold Hank’s Buffered Salt Solution and digested in Accumax (StemCell Technologies, cat# 07921) for 25 min. Digested cells were then rinsed once in neurobasal media with 10% fetal bovine serum, followed by trituration of the cell pellet in this media and plated at 250,000 cells per mL. Four hours after plating, media was changed to maintenance media of neurobasal media with 1:200 addition of FDU to prevent growth of non-neuronal cells. On DIV 3 lentivirus was added, with media changed every 3 days and included a 1:200 addition of FDU to supplement (Thermo Fischer Scientific, cat# 17504044). Half of media was changed to maintenance media of neurobasal media with 1:50 B-27 supplement (Thermo Scientific – Invitrogen, Cat# A-11034; AB_2576217), cy3 goat anti-mouse (Jackson ImmunoResearch, Cat# 115-165-146; AB_2338680), and Alexa Fluor 488 chicken anti-rat (ThermoScientific – Invitrogen Cat# A-21470; AB_2535873). After secondary staining, lentivirus was added to muscles 4 of larval segments A2-A4. On DIV 6 single target muscle (Collins et al., 2006) was stained for DVGlut by incubating with 1:1000 PucLacZ antibody (Developmental Studies Hybridoma Bank Cat# 123-165-146; AB_2338680), and Alexa Fluor 488 chicken anti-rat (ThermoScientific – Invitrogen Cat# A-21470; AB_2535873). After secondary staining, larval prep were stored in 70% glycerol in PBS until being mounted in vectashield (Vector Laboratories).
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(caption on next page)
2.5. Western blots

To analyze phosphorylation events on Tau and MKK4 following LB-100 treatment protein was collected and analyzed by Western blot from DIV 10 primary cortical neurons. Protein was collected in RIPA buffer (Aldrich, cat# M3148) and boiled at 100°C in ice cold PBS. Cells were spun down for 4 min at 4000 RCF, then phosphatase inhibitor (Sigma-Aldrich, cat# P0044) after washing cells with protease inhibitor (Millipore Sigma, cat# 11873580001) and protein was mixed with Laemmli buffer and 2-mercaptoethanol (Sigma-Aldrich, cat# M0274) for 10 min. Membranes were blocked in 5% bovine serum albumin (Sigma-Aldrich, cat# A9312-50G) in TBS + 0.1% tween for 60 min. Membranes were then incubated in one of the following antibodies overnight: 1:1000 rabbit anti-MKK4 (Cell Signaling Technologies, cat# 9152), 1:1000 rabbit anti-phospho-MKK4 (ser257/thr261) (Cell Signaling Technologies, cat# 9156), 1:500 mouse anti-Tau-5 (Thermo Fischer Scientific, cat# MA512808), 1:200 rabbit anti-phospho-Tau (ser262) (Thermo Fischer Scientific, cat# 44750G), 1:1000 rabbit anti-phosphorylated c-Jun (ser73) (Cell Signaling Technologies, cat# 9165P), 1:5000 rabbit anti-HSP90 (Cell Signaling Technologies, cat# 48775). Membranes were then incubated in the following secondary antibodies in PBST +5% BSA for 60 min: Peroxidase AffiniPure Goat Anti-Rabbit IgG (Jackson ImmunoResearch Laboratories cat# 111-035-045) at 1:5000 for MKK4, pMKK4, and Tau-5 blots and 1:10,000 for HSP90 blots, Peroxidase AffiniPure Goat Anti-Mouse IgG (Jackson ImmunoResearch Laboratories, cat# 115-035-003) at 1:5000. Western blots for phosphorlated c-Jun were stripped with Restore™ PLUS Western Blot Stripping Buffer (Thermo Scientific cat# 46430) for 15 min at 37°C before being re-probed for total cJun. Western blots were developed with Trans-Blot® Turbo Midi Nitrocellulose Transfer Packs (Bio-Rad Laboratories, cat# 1704119). Membranes were blocked in 5% bovine serum albumin (Sigma-Aldrich, cat# A9312-50G) in TBS + 0.1% tween for 60 min. Membranes were then incubated in one of the following antibodies overnight: 1:1000 rabbit anti-MKK4 (Cell Signaling Technologies, cat# 9152), 1:1000 rabbit anti-phospho-MKK4 (ser257/thr261) (Cell Signaling Technologies, cat# 9156), 1:500 mouse anti-Tau-5 (Thermo Fischer Scientific, cat# MA512808), 1:200 rabbit anti-phospho-Tau (ser262) (Thermo Fischer Scientific, cat# 44750G), 1:1000 rabbit anti-phosphorylated c-Jun (ser73) (Cell Signaling Technologies, cat# 9165P), 1:5000 rabbit anti-HSP90 (Cell Signaling Technologies, cat# 48775). Membranes were then incubated in the following secondary antibodies in PBST + 5% BSA for 60 min: Peroxidase AffiniPure Goat Anti-Rabbit IgG (Jackson ImmunoResearch Laboratories cat# 111-035-045) at 1:5000 for MKK4, pMKK4, and Tau-5 blots and 1:10,000 for HSP90 blots, Peroxidase AffiniPure Goat Anti-Mouse IgG (Jackson ImmunoResearch Laboratories, cat# 115-035-003) at 1:5000. Western blots for phosphorlated c-Jun were stripped with Restore™ PLUS Western Blot Stripping Buffer (Thermo Scientific cat# 46430) for 15 min at 37°C before being re-probed for total cJun. Western blots were developed with Immobilon Western Chemiluminescent Substrate (EMD Millipore) and imaged on a G:Box Chemi-XX6 (Syngene). Blots were quantified using ImageJ (NIH, v1.53c). Phosphorylated and non-phosphorylated proteins were first normalized to their respective loading controls and then phosphorylated protein was divided by total protein such that the final result was (phosphorylated protein of interest/loading control)/(total protein of interest/loading control) to determine the relative level of phosphorylated protein in each treatment group.

2.6. MTT assay

Cortical neurons were cultured as described above in 96 well plates. On DIV 9, 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) (Thermo Fischer Scientific, cat# M6494) was dissolved in sterile PBS at 5 mg/mL. An appropriate volume was added to media such that changing half of the media in the 96 well plate resulted in a final concentration of 0.5 mg/mL. Cells were incubated with MTT for 4h then lysed by replacing media with DMSO (50 μL per well). The active cells converted MTT into formazan, resulting in a purple solution the intensity of which was measured using the absorbance setting on a POLARStar OPTIMA plate reader (BMG LabTech). Background was subtracted from all cells based on the average reading of 8 wells without cells. Percent of cell death was calculated by comparing individual well readings to the average intensity of untreated wells on the same plate.

2.7. Experimental design and statistical analyses

For quantification of synaptic boutons at the neuromuscular junction at least 3 larvae were quantified for each genotype with each NMJ being an N of 1, as each motor neuron targets a single muscle 4 hemisegment. For the quantification of PucLacZ intensity in the ventral nerve cord at least 3 larvae were used per genotype, with each larva representing an N of 1. Experimental genotypes were compared to control genotypes on the same slide and from the same dissection, with all measurements being performed blinded to the genotype. Western blot experiments were run at least 3 times with each experiment being a separate biological replicate, i.e.: collected neurons were from different mice. Protein collected was pooled from 2 to 3 technical replicates (wells on the same plate). MTT assays were repeated with at least 3 biological replicates (neuronal preparations from separate embryos), which are each an average of at least 4 technical replicates (wells on the same plate). Graphed data points represent biological replicates.

All data is represented as mean ± SEM with exact values represented as individual data points where possible. Statistical tests are described below each Figure, including p-value. GraphPad Prism 9 was used to perform all statistical tests.
**Fig. 2.** A DLK-regulated transcriptional program is activated by loss of PP2A function.

(A) Representative images of ventral nerve cords in larvae expressing neuronal transgenes to inhibit neuronal PP2A or PP5. The neuronal protein Elav is stained in green and LacZ from the PucLacZ enhancer trap is stained in red. Transgenes are expressed using the pan-neuronal driver Elavgal4 along with UAS-Dcr to improve RNAi knockdown. Scale bars are 50 μM.

(B) Quantification of the mean (± SEM) PucLacZ fold induction in neurons of the ventral nerve cord. Expression of PP2A-DN or PP2A-C RNAi (p < 0.0001 for both) significantly increases PucLacZ induction compared to expression of a control LexA RNAi, but PP5 RNAi expression has no significant effect (p > 0.9999 for PP5 RNAi #1 and p = 0.9296 for PP5 RNAi #2) from a one-way ANOVA analysis with Tukey’s multiple comparison test. Data points represent biological replicates of ventral nerve cords from separate animals.

(C) Representative images of the ventral nerve cords in larvae expressing transgenes under the neuronal driver Elavgal4. The neuronal protein Elav is stained in green and LacZ from the PucLacZ enhancer trap is stained in red. Transgenes are expressed using the pan-neuronal driver Elavgal4 along with UAS-Dcr to improve RNAi knockdown. Scale bars are 50 μM.

(D) Quantification of the mean (± SEM) PucLacZ fold induction in neurons of the ventral nerve cord. Expression of Wnd RNAi with PP2A-DN (p = 0.0002) or PP2A-C RNAi (p = 0.0002) significantly suppresses PucLacZ induction compared to co-expression with a control LexA RNAi. Data points represent biological replicates of ventral nerve cords from separate animals. Statistical significance was measured by one-way ANOVA with Tukey’s multiple comparison test.

(E) Representative images of neuromuscular junctions on muscle 4 of third instar larvae. Tissue is stained for presynaptic marker DVGlut (green) and neuronal membrane marker HRP (red). Expression of transgenes is driven by the glutamatergic neuron driver DVGlutgal4 in the presence of UAS-Dcr to improve RNAI processing. Scale bars are 25 μM.

(F) Quantification of the mean (± SEM) number of boutons on muscle 4. Driving Fos-DN suppresses an increase in synaptic bouton number when co-expressed with PP2A-DN or PP2A-C RNAi compared to co-expression of a control LexA RNAi (p < 0.0001 for both forms of PP2A inhibition). Data points represent biological replicates of individual neurons analyzed at the level of the NMJ. Statistical significance was measured by one-way ANOVA with Tukey’s multiple comparison test. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Neuronal PP2A function is required for restraining growth of the synaptic terminal at the Drosophila neuromuscular junction (NMJ) during development (Viquez et al., 2006, 2009), however the molecular mechanisms linking PP2A activity to proper synaptic development are unknown. We previously inhibited PP2A via neuronal expression of a dominant negative transgene (Viquez et al., 2006, 2009). We confirmed this result here, through expression of the dominant negative (PP2A-DN) and independently verified PP2A’s role at the NMJ via expression of an RNAi transgene targeting the PP2A catalytic subunit, Microtubule Stars, (PP2A-C RNAi). Third instar larvae expressing either of these two transgenes under the control of motoneuron-specific DVGlutgal4 were dissected and stained for the synaptic boutons at the NMJ via expression of an RNAi transgene targeting the PP2A catalytic subunit, Microtubule Stars, (PP2A-C RNAi). Third instar larvae expressing either of these two transgenes under the control of motoneuron-specific DVGlutgal4 were dissected and stained for the pre-synaptic marker Drosophila Vesicular Glutamate Transporter (DVGlut) to identify synaptic boutons and with anti-horse radish peroxidase (HRP), which stains the nerve membrane (Jan and Jan, 1982). The UAS-dicer2 (UAS-dcr) transgene was expressed with RNAi constructs to improve knockdown, as Dcr2 is required for translational repression by small interfering RNAs (Lee et al., 2004). Each of these manipulations leads to synaptic overgrowth, as quantified by an increase in the number of synaptic boutons at the type 1b muscle 4 NMJ compared to animals expressing a control transgene. There is also a decrease in the levels of DVGlut, which is commonly seen in synaptic overgrowth mutants (Collins et al., 2006) (Fig. 1 A and B). Neuronal expression of either of two separate RNAi’s against the related protein phosphatase PP5 induced no change in the number of synaptic boutons compared to expression of a control RNAi, demonstrating selectivity of the PP2A phenotype (Fig. 1 A and B). Having confirmed and extended our prior studies demonstrating that PP2A inhibition induces synaptic terminal overgrowth, we next tested the hypothesis that Wnd/DLK signaling functions downstream of PP2A to drive the increase in synaptic bouton number.

To investigate the role of Wnd/DLK signaling in the PP2A-dependent synaptic terminal overgrowth phenotype, we co-expressed a validated Wnd RNAi (Valakh et al., 2013) along with the dominant negative or an RNAi targeting the catalytic subunit of PP2A in motoneurons. Inhibition of Wnd/DLK leads to a significant reduction in the number of synaptic boutons at the NMJ, suppressing the synaptic bouton number to wild-type levels (Fig. 1 C and D). This knockdown also appears to restore DVGlut levels, the reduction of which is a well described effect of increased Wnd signaling (Collins et al., 2006). As previously demonstrated, expression of Wnd RNAi in a wildtype background does not affect bouton number (Fig. 1 C and D), consistent with the role of Wnd/DLK as a stress signal (Bruce et al., 2014; Collins et al., 2006; Valakh et al., 2013; Xiong et al., 2010). As an independent method of suppressing Wnd, we used an inhibitor of the mammalian ortholog DLK, GNE-3511, that we previously validated inhibits Drosophila Wnd (Russo and DiAntonio, 2019). Pharmacological inhibition of Wnd significantly reduced the number of boutons in animals expressing either a dominant negative PP2A or an RNAi against the catalytic subunit (Fig. 1 E and F). Treatment with GNE-3511 was also sufficient to suppress the DLK-dependent synaptic overgrowth in larvae mutant for the E3 ubiquitin ligase Highwire (Hiw), which targets Wnd for degradation (Collins et al., 2006). Hence, genetic and pharmacological studies demonstrate that Wnd signaling is required for the synaptic terminal overgrowth induced by impaired neuronal PP2A activity.

3. Results

3.1. PP2A inhibits DLK signaling to restrain synaptic terminal growth at the Drosophila NMJ

Loss of PP2A activity is observed in Alzheimer’s disease patients and is thought to contribute to disease progression via an undefined mechanism (Shentu et al., 2018; Sonntag et al., 2004; Vogelsberg-Ragaglia et al., 2001). While PP2A inhibition likely impacts multiple substrates, one potential mechanism that has gotten a great deal of attention is the formation of toxic species of hyperphosphorylated Tau, a well-studied substrate of PP2A (Gong et al., 1993; Liu et al., 2005; Sontag et al., 1996). Inhibition of PP2A activity, either through genetic manipulations or pharmaceutical methods, in mammalian cortical neurons in vitro leads to neuronal cell death (Kim et al., 1999a; Kins et al., 2001). Wnd and DLK function are conserved between flies and mice in the axon injury response pathway (Miller et al., 2009; Shin et al., 2012b; Xiong et al., 2010). Here we investigate the hypothesis that PP2A-dependent inhibition of DLK signaling is also evolutionarily conserved, and that DLK may trigger neuronal cell death upon loss of PP2A function in mammalian cortical neurons.

We first asked whether PP2A inhibition in cultured mouse cortical neurons activates DLK signaling. To assess DLK signaling, we assayed phosphorylation of the direct DLK substrate mitogen-activated protein kinase kinase 4 (MKK4). Primary mouse cortical neurons were cultured from E16–18 embryos for 12 days before treatment for 4 h with either vehicle or the PP2A inhibitor, LB-100. LB-100 is a potent second-generation inhibitor of PP2A activity that is more selective than previously characterized PP2A inhibitors (Hong et al., 2015). A pharmacological inhibitor was used as shRNA expression in cortical neurons often leads to increased rates of cell death that is target independent and because there are multiple PP2A catalytic subunits expressed in mouse (Kbew-Gooldall and Hemmings, 1988). LB-100 treatment led to significantly higher levels of phosphorylated MKK4 compared to those treated with a DMSO control. Heat shock protein 90 (HSP90) was used as a
loading control in these Western blot assays as it is an abundant, ubiquitously expressed protein. While HSP90 acts a chaperone for DLK, DLK signaling does not affect HSP90 levels (Karney-Grobe et al., 2018). To test whether phosphorylation of MKK4 is DLK-dependent, neurons were pre-treated with either DLK inhibitor GNE-3511 or DMSO 30 min before LB-100 application. Pre-treatment with DLK inhibitor blocks the increase in pMKK4 (Fig. 3 A and B). We further probed whether the activation of a transcriptional response downstream of DLK activation was conserved in mammalian cortical neurons treated with PP2A inhibitor. To assay this, we measured levels of the transcription factor cJun phosphorylated at serine 73 (p-cJun) via Western blot from cortical neurons treated with LB-100 for four hours. PP2A inhibition leads to a significant increase in levels of p-cJun, which is blocked by a 30 min pretreatment with DLK inhibitor (Fig. 3 C and D). Hence, PP2A inhibition in mammalian cortical neurons activates DLK signaling.

We next investigated whether DLK signaling promotes neuronal cell death upon PP2A inhibition. DLK signaling is pro-apoptotic in other contexts (Chen et al., 2008; Fernandes et al., 2014; Ghosh et al., 2011; Pozniak et al., 2013; Watkins et al., 2013; Welsbie et al., 2013), so we first tested whether the cell death caused by PP2A inhibition is apoptotic. Primary cortical neurons were treated with LB-100 and cell death/viability was assessed every 24 h for three days. To block apoptosis, we infected cortical neurons with lentivirus expressing the anti-apoptotic protein BCLXL or a control GFP construct at DIV 3. Cortical neurons were treated on DIV 9 with either LB-100 or DMSO and cell viability was measured using an MTT survival assay. BCLXL expression was significantly protected at all timepoints compared to GFP-expressing controls. Next, we tested whether the cell death caused by PP2A inhibition was DLK-dependent. Cells were treated with DLK inhibitor or DMSO 30 min prior to LB-100 treatment and the relative cell death was measured as described above. DLK inhibitor pretreatment phenocopied BCLXL expression, potently protecting neurons treated with LB-100 out to 72 h after treatment (Fig. 3E). This cell death can also be observed by fragmentation of neurites and loss of cell bodies 48 h after LB-100 treatment, which is inhibited by both DLK inhibition and BCLXL expression (Fig. S1). These findings demonstrate that PP2A inhibition in cultured cortical neurons leads to a cell death that is both apoptotic and DLK-dependent.

3.4. PP2A inhibition triggers DLK-dependent neuronal cell death independent of Tau

The microtubule-associated protein Tau is a well-defined target of PP2A. Loss of PP2A activity leads to an alteration in the phosphorylation pattern of Tau, which can form a toxic protein species that is a hallmark of Alzheimer’s disease and tauopathies. We investigated whether hyperphosphorylated Tau participates in DLK-dependent cell death following PP2A inhibition. We first asked whether DLK signaling influences Tau phosphorylation at serine 262, a known target of PP2A and a site of increased phosphorylation in neurodegenerative diseases (Keramidis et al., 2020; Liu et al., 2005; Qian et al., 2010). Primary mouse cortical neurons expressed either BCLXL or a GFP control or were treated with either DMSO or DLK inhibitor 30 min prior to treatment with LB-100. Following 4 h of LB-100 treatment, protein was collected and levels of Tau phosphorylated at serine 262 (pTau) was measured by Western blot. PP2A inhibition led to the expected dramatic increase in pTau, and neither BCLXL expression nor DLK inhibition blocked this effect (Fig. 4 A and B). Hence, levels of Tau phosphorylated at serine 262 are not changed by conditions that block neuronal cell death following PP2A inhibition.

Having demonstrated that DLK signaling is not required for increased phosphorylation of Tau at serine 262, we next asked the converse question—is hyperphosphorylated Tau necessary to activate DLK signaling following PP2A inhibition? This is an attractive hypothesis because we previously demonstrated that disrupting the mammalian cytoskeleton can activate neuronal DLK signaling (Valakh et al., 2013, 2015), and a dysregulated cytoskeleton is observed in cases of increased Tau phosphorylation (Merrick et al., 1997; Sonntag et al., 1999). We cultured neurons from Tau knockout mice, treated them with LB-100, and assessed DLK activation by measuring levels of phosphorylated MKK4. Results from Tau knockout and wildtype neurons were very similar, showing an increase in pMKK4 four hours after treatment with LB-100 (Fig. 4 C and D). We confirmed Tau knockout via Western blot and demonstrated that the levels of pTau increased in wildtype cells following 4 h of 1 μM LB-100 treatment (Fig. S2). These results demonstrate that hyperphosphorylated Tau is not required for the activation of DLK signaling following PP2A inhibition.

The findings above lead us to hypothesize that cell death triggered by PP2A inhibition is DLK-dependent and Tau-independent. To test this, we treated neurons cultured from Tau KO mice with LB-100 and measured cell death, predicting that the neurons would die even in the absence of hyperphosphorylated Tau. Tau KO neurons showed significant cell death 72 h after LB-100 treatment, phenocopying results observed in wildtype neurons and demonstrating that Tau is not necessary for PP2A inhibition to trigger cell death (Fig. 4 E and F). Hence, PP2A inhibition activates two independent pro-degenerative pathways, DLK activation and Tau hyperphosphorylation. Targeting both DLK and Tau may offer benefits for the treatment of Alzheimer’s disease and other disorders.
Fig. 4. PP2A inhibition triggers DLK-dependent neuronal cell death independent of Tau.

(A) Representative western blots stained with pTau (serine 262), total Tau (Tau-5), and HSP90. Primary mouse cortical neurons were treated with 1 μM LB-100 for 4 h. Cells were expressing either a GFP control or BCLXL or were treated 30 min before LB-100 treatment with either DMSO or 500 nM DLKi.

(B) Quantification of the mean (± SEM) relative levels of pTau (serine 262) at 0 or 4 h following exposure to 1 μM LB-100 in primary mouse cortical neurons. Cells were expressing a GFP control or the anti-apoptotic protein BCLXL or were pre-treated 30 min before the addition of LB-100 with DMSO or 500 nM DLKi. Data points represent biological replicates of separate neuronal preps. There was a significant increase in pTau levels in cells 4 h after LB-100 treatment as measured by two-way ANOVA with Šidák’s multiple comparisons test (p = 0.043503 for GFP-expressing cells, p = 0.004952 for BCLXL-expressing cells, p = 0.011190 for DMSO treated cells, and p = 0.012500 for DLKi treated cells).

(C) Representative western blots showing pMKK4 (serine 257/threonine 261), MKK4, and HSP90 levels in primary cortical neurons from wildtype (C57BL/6) or Tau KO mice treated with 1 μM LB-100 for 4 h. Cells were pre-treated 30 min before the addition of LB-100 with either DMSO or 500 nM DLKi.

(D) Quantification of the mean (± SEM) relative levels of pMKK4 following LB-100 treatment in primary cortical neurons from wildtype (C57BL/6) and Tau KO mice pre-treated with DMSO or 500 nM DLKi. Both wildtype and Tau KO mice show a significant increase in pMKK4 following LB-100 treatment (p = 0.000342 and p = 0.034282 respectively), while neurons pre-treated with DLKi showed no difference in pMKK4 levels following LB-100 treatment (p = 0.999909 for wildtype neurons and p = 0.999612 for Tau KO neurons). Data points represent biological replicates of separate neuronal preps. Statistical significance was measured by two-way ANOVA with Šidák’s multiple comparisons test.

(E) Quantification of mean (± SEM) relative amount of living cells as measured by an MTT assay in primary cortical neurons from wildtype and Tau KO mice following treatment with 1 μM LB-100 for 0, 24, 48, and 72 h. Each data point represents a biological replicate which is the average of at least 4 technical replicates. There is no significant difference in the percentage of living cells at 24, 48, or 72 h after LB-100 treatment between wildtype and Tau KO neurons (p = 0.169797, p = 0.999647, and p = 0.999647 respectively). Statistical significance was measured using a two-way ANOVA with Šidák’s multiple comparisons test.
with prominent PP2A dysfunction.

4. Discussion

Here we demonstrate that PP2A acts to inhibit DLK signaling in neurons. Loss of PP2A activity affects many cellular processes, including promoting mammalian neuronal cell death and Drosophila NMJ overgrowth. Remarkably, inhibition of DLK suppresses both of these phenotypes. Moreover, we show that PP2A-dependent inhibition of DLK-induced neuronal cell death and the hyperphosphorylation of the PP2A substrate Tau are independent. These findings identify a mechanistic link between PP2A inhibition and DLK activation with implications for the pathogenesis of neurodegenerative diseases.

4.1. PP2A and DLK/Wallenda signaling

Our work demonstrates that PP2A inhibition activates DLK signaling and subsequently a downstream transcriptional program in neurons. We have two hypotheses for the mechanism of DLK activation following PP2A inhibition. The first is that the disruption of cytoskeletal structure, which has previously been observed following PP2A inhibition, triggers DLK activation (Merrick et al., 1997). PP2A regulates the status of a family of substrates including many microtubule-associated proteins, ultimately affecting the organization of the cytoskeleton (Janssens and Goris, 2001). DLK is a major neuronal stress kinase that is activated by cytoskeletal disruption in both Drosophila and mammals (Asghari Adib et al., 2018; Valakhd et al., 2013, 2015), suggesting that DLK acts as a sensor and/or effector downstream of cytoskeletal perturbations in neurites. We hypothesize that that PP2A acts to maintain cytoskeletal homeostasis that in turn keeps DLK signaling at a low basal state. When PP2A activity is disrupted, the cytoskeleton is perturbed and DLK is activated, triggering the stress response appropriate for that cell, including death of cortical neurons (Chen et al., 2008; Shin et al., 2012a; Watkins et al., 2013; Welsbie et al., 2013; Xiong et al., 2016; Yan et al., 2009). The second hypothesis, which is not mutually exclusive with the first, is that DLK itself is a direct target of PP2A. Previous work has demonstrated that treating cultured cells with okadaic acid, a pharmacological inhibitor of serine/threonine phosphatases including PP2A, leads to the increase in the molecular weight of DLK consistent with phosphorylation (Mata et al., 1996). Because DLK becomes phosphorylated when activated through indirect mechanisms such as trophic factor withdrawal (Huntwork-Rodriguez et al., 2013), these experiments did not definitively demonstrate whether or not DLK is a direct PP2A target. Hence, the restraint of DLK signaling by PP2A could be either direct or indirect. Regardless of the exact mechanism of action, we show here that major deleterious outcomes attributed to inhibition of neuronal PP2A are due to the secondary activation of DLK. This is an exciting finding because while many PP2A targets are undoubtedly disrupted in both our fly and cortical neuron paradigms, DLK inhibition is sufficient to suppress both developmental and degenerative phenotypes. Hence, we propose that DLK activation is a particularly significant consequence of PP2A dysfunction in post-mitotic neurons.

4.2. PP2A signaling, Tau, and the mechanism of neuronal cell death

PP2A inhibition causes cell death both in vitro and in vivo indicating that PP2A function is essential for neuron survival in the central nervous system (Kamat et al., 2015; Kim et al., 1999b; Kins et al., 2001). Loss of PP2A function is observed in Alzheimer’s disease patient brains, due to lowered mRNA levels of the PP2A catalytic subunit, increased expression of the inhibitor protein cancerous inhibitor of PP2A (CIP2A), and changes in expression of methyltransferases that regulate PP2A activity (Gong et al., 1993, 1995; Liu et al., 2005; Park et al., 2018; Shenu et al., 2018; Sontag et al., 2004; Vogelsberg-Ragaglia et al., 2001). Taken together, the strong evidence that PP2A activity is lowered in patient brains has motivated mechanistic studies of the role of PP2A in neuronal survival. One of the best studied targets of PP2A in the nervous system is Tau, which forms toxic species when hyperphosphorylated that are present not only in Alzheimer’s disease patient brains but also in tauopathies (Gong et al., 1995; Liu et al., 2005; Merrick et al., 1997; Sontag et al., 1996, 1999; Sontag and Sontag, 2014). The dual role of PP2A in suppressing Tau hyperphosphorylation and neuronal cell death has led to the hypothesis that this neuronal cell death is due to the effects of hyperphosphorylated Tau (Iqbal et al., 2009; Taleski and Sontag, 2018). Here we test this model directly by assessing the impact of PP2A inhibition in the absence of Tau and explore the alternative hypothesis that cell death following PP2A inhibition in post-mitotic neurons requires DLK signaling.

We find that PP2A inhibition activates a DLK signaling cascade that promotes cortical neuron cell death. The MAP triple kinase DLK is a major neuronal stress kinase, sensing cellular stress and launching a transcriptional program in response (Asghari Adib et al., 2018; Valakhd et al., 2015; Xiong et al., 2010). Increased DLK signaling is implicated in neurodegenerative diseases—signaling is elevated in murine models of Alzheimer’s disease and amyotrophic lateral sclerosis (ALS) and DLK inhibition improved neuronal survival and behavioral phenotypes in these models. Moreover, increased levels of a key target of DLK signaling, the phosphorylated form of the transcription factor Jun, is observed in post-mortem nervous tissue of Alzheimer’s and ALS disease patients (Le Pichon et al., 2017). Together, our findings and published work support the hypothesis that inappropriate activation of DLK is common to multiple neurodegenerative diseases, and that dampening this stress pathway has potential as a treatment.

Finally, we explored potential mechanistic links between the Tau hyperphosphorylation and increased DLK signaling that occur as a consequence of PP2A inhibition. Surprisingly, we find that when PP2A is inhibited, hyperphosphorylation of Tau is not required for either DLK activation or neuronal death. This exciting result extends our understanding of neurodegenerative mechanisms downstream of PP2A inhibition. In patients, we expect that both hyperphosphorylated Tau and activated DLK will contribute to neuropathology, suggesting that therapies targeting both Tau and DLK may provide benefits for the treatment of these devastating neurodegenerative diseases.

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Author contributions

M.H. and A.D. designed the research, M.H. performed the research and analyzed data, and M.H. and A.D. wrote the paper.

Declaration of Competing Interest

None.

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