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Mechanosensitive TRPC1 Channels Promote Calpain Proteolysis of Talin to Regulate Spinal Axon Outgrowth

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Abstract

Intracellular Ca^{2+} signals control the development and regeneration of spinal axons downstream of chemical guidance cues, but little is known about the roles of mechanical cues in axon guidance. Here we show that transient receptor potential canonical 1 (TRPC1) subunits assemble mechanosensitive (MS) channels on *Xenopus* neuronal growth cones that regulate the extension and direction of axon outgrowth on rigid, but not compliant, substrata. Reducing expression of TRPC1 by antisense morpholinos inhibits the effects of MS channel blockers on axon outgrowth and local Ca^{2+} transients. Ca^{2+} influx through MS TRPC1 activates the protease calpain, which cleaves the integrin adaptor protein talin to reduce Src-dependent axon outgrowth, likely through altered adhesion turnover. We found that talin accumulates at the tips of dynamic filopodia, which is lost upon cleavage of talin by active calpain. This pathway may also be important in axon guidance decisions since asymmetric inhibition of MS TRPC1 is sufficient to induce growth cone turning. Together our results suggest that Ca^{2+} influx through MS TRPC1 on filopodia activates calpain to control growth cone turning during development.

Introduction

Guidance of axons to their proper synaptic targets requires spatially and temporally precise modulation of biochemical signals within growth cones. Ionic calcium (Ca^{2+}) is one important intracellular signal that has complex and varied effects on the guidance of axons (Henley and Poo, 2004; Gomez and Zheng, 2006). A number of studies suggests that different Ca^{2+} channels on growth cones positively or negatively regulate neurite extension downstream of axon guidance cues (Hong et al., 2000; Henley and Poo, 2004). Transient

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receptor potential (TRP) channels are homo- and heterotetrameric cationic channels activated by diverse stimuli such as, soluble ligands, mechanical forces, temperature, and several intracellular signaling cascades (Wu et al., 2010). Interestingly, TRP channels are involved in attractive turning toward netrin and brain-derived neurotrophic factor, suggesting that Ca^{2+} influx through these channels may be a positive signal for neurite outgrowth (Li et al., 2005; Wang and Poo, 2005). Paradoxically, myelin-associated glycoprotein and bone morphogenetic protein (BMP7), which repel growing axons, also require Ca^{2+} influx through TRP channels (Shim et al., 2005; Wen et al., 2007). While each of these studies implicated TRPC1-subunit containing channels, the precise TRP channel involved has not been determined.

The physical properties of the cellular environment can also influence the migration of axons (Rajnicek and McCaig, 1997; Nguyen et al., 2002; Willits and Skornia, 2004), as well as non-neuronal cells (Pelham and Wang, 1997; Lo et al., 2000; Frey et al., 2006). A number of studies have suggested that substratum rigidity regulates the rate and direction of cell migration, including extending neuronal processes (Lo et al., 2000; Kostic et al., 2007). Precisely how mechanical forces influence cell motility is unclear, but a role for mechanosensitive (MS) Ca²⁺ channels is supported by several reports. For example, regulation of cell motility correlates with the frequency of Ca²⁺ transients evoked in cells, which is directly proportional to traction forces generated by cell movements (Lee et al., 1999; Doyle et al., 2004). Similarly, the frequency of Ca²⁺ transients at the tips of growth cone filopodia correlates with substratum adhesivity (Gomez et al., 2001). Finally, local mechanically induced Ca²⁺ transients have recently been shown to steer migrating cells (Wei et al., 2009), although the specific MS channels responsible for Ca²⁺ signals and the downstream Ca²⁺ effectors that regulate motility remain elusive.

Here we identify TRPC1 subunit-containing channels as MS channels on spinal neuron growth cones. We find that increasing or decreasing MS channel activity alters the rate of axon outgrowth by influencing the frequency of filopodial Ca^{2+} transients on rigid, but not soft, substrata. Furthermore, we find that the protease calpain is activated by Ca^{2+} influx through MS channels and reduces axon outgrowth through proteolytic cleavage of the integrin-binding protein talin. Finally, we show that asymmetric MS channel activity induces growth cone turning, suggesting that the elastic properties of the environment may influence axon outgrowth and guidance during development and regeneration *in vivo*.

Materials and Methods

Xenopus spinal cord culture and substrata preparation/characterization

Spinal cords were dissected from male and female stage 22–24 embryos as described previously (Gómez et al., 2003). Cultures on rigid fibronectin (FN) were plated on acid-washed glass coverslips coated directly with 10 µg/ml FN (Sigma). Cultures on flexible FN were plated onto acid-washed glass coverslips pretreated with polydimethylsiloxane (PDMS). PDMS was mixed 10:1 base to cross-linker, spun to a 40 µm sheet, cured, and then adhered to the coverslips using an oxygen-plasma treatment. The elastic modulus of thick PDMS was determined to be 950 kPa following the ASTM Standard D638–10 using a 5548 Instron MicroTester (Instron) with an environmental chamber. Fluorescent beads were incorporated into gels that were preconditioned in PBS for 10 min before testing. Stress data were collected directly from the Instron, while strain data were collected by time-lapse imaging of the beads suspended within the samples. Note that this PDMS is significantly softer than FN coated onto untreated glass (~60 GPa; Shackelford and Alexander, 2001). Also, PDMS stiffness <200 µm depends on thickness, which we corrected for by measuring the thickness of our samples with a ZYGO interferometer (Zygo) and recalculating the Young's modulus as previously described (Liu et al., 2009). Further, thin layers of PDMS (8)

μm) were spun to generate stiffer PDMS substrata (1.8 MPa). All data processing was done in MATLAB (MathWorks). Explant cultures were imaged after 16–24 h in culture. Perfusion chambers to allow rapid exchange of solutions were made as previously described (Gómez et al., 2003).

Blastomere injections

A TRPV4 translation-blocking morpholino was designed by Gene Tools with the following sequence: 5'-ATCTGCCATATTTTACACCTGGTAC-3' from the 5' UTR of TRPV4 that we determined by rapid amplification of 5' cDNA ends (5' RACE, Ambion). The ability of this morpholino to reduce TRPV4 expression was verified by Western blot (see Fig. 5*a*). The TRPC1 morpholino sequence used was 5'-

CTCTGATAAAGAGCAGCCATGATGA-3', as described previously (Shim et al., 2005; Wang and Poo, 2005; Wen et al., 2007). A standard control morpholino was used with the following sequence: 5'-CCTCTTACCTCAGTTACAATTTATA-3'. Fertilized embryos were injected at the four-cell or eight-cell stage with mixtures of morpholinos (17 ng/ blastomere) and a fluorescent lineage tracer (20 ng/blastomere [tetramethylrhodamine isothiocyanate (TRITC) dextran] or mRNA (1 ng) encoding green fluorescent protein (GFP) or mCherry. Two different concentrations of the TRPC1 morpholino have been used previously(Shim et al., 2005; Wang and Poo, 2005). The concentration we use here is comparable to the concentrations used to knock down TRPC1 expression by ~50% (Shim et al., 2005). KD-Src mRNA was injected at 70 pg/blastomere with the fluorescent lineage tracer, TRITC dextran. EGFP-Talin and eGFP-Talin L432G (from Dr. Anna Huttenlocher, University of Wisconsin-Madison) were both injected as DNA at 70 pg/blastomere. Embryos that appeared grossly normal 24 h postfertilization were used to make spinal cord explant cultures.

Neurite outgrowth imaging and analysis

To determine rates of neurite outgrowth, images were captured every minute using a Nikon Eclipse microscope with an X-Cite 120 Series fluorescence illumination system (Lumen Dynamics). GsMTx4 was chemically synthesized and folded from a linear peptide by SynPep. KN62, PP2, and calpastatin peptide (CPI) were from Calbiochem, Cyclosporin A (CsA) was from Biomol, and ALLM was from Sigma-Aldrich. The growth rates of neurites were measured 30 min before and after addition or removal of a pharmacological blocker. For experiments using multiple inhibitors, time-lapse images were collected over 15 min periods before treatment, after the addition of the first inhibitor, and after addition of the second inhibitor. Analysis was performed with MetaMorph (Universal Imaging and ImageJ (W. Rasband, National Institutes of Health (NIH), Bethesda, MD) software.

Turning assays

Growth cone turning experiments involving local application of GsMTx4 were performed with a 40× air objective (NA 1.4) on a Zeiss Axiovert microscope equipped with a Coolsnap HQ CCD camera (Roper Scientific). Micropipettes with a tip diameter of 1 μ m were filled with either 1× modified Ringer's culture medium or medium containing 1 m_M GsMTx4. Micropipettes were positioned at a distance of 100 μ m from the growth cone leading edge at 45° with respect to the neurite axis, or 90° for experiments including Fluo-4 Ca²⁺ imaging using total internal reflection fluorescence (TIRF) microscopy. An electronically gated pressure application system (World Precision Instruments) controlled by a programmable pulse generator (Master 8; A.M.P.I,) was used to generate 50 ms pulses with a positive pressure of 6 psi at a frequency of 2 Hz. Using a pulsatile ejection of an FITC-dextran solution we estimated that the concentration gradient across a 10 µm growth cone positioned 50 µm from the micropipette tip to be ~25–30%. Images were captured and analyzed as previously described (Robles et al., 2005).

High-speed Ca²⁺ imaging and analysis

TIRF Ca²⁺ imaging was used to examine Ca²⁺ dynamics within filopodia of growth cones. An inverted Nikon Eclipse TE2000-E microscope was equipped with a 100× NA 1.5 TIRF objective, an Argon laser (CVI; Melles Griot), multidimensional stage (Prior Scientific), and an Evolve EMCCD camera (Photometrics). Cultured neurons were loaded with a fluorogenic Ca²⁺ indicator, Fluo-4 AM (4 μ_M ; Invitrogen). Fluo-4 fluorescence intensity was captured every 100 ms for 1 min pretreatment and post-treatment using the stream acquisition function in the MetaMorph software (Molecular Devices). Off-line analysis of filopodial Ca²⁺ transients was done using the ImageJ software. Only Ca²⁺ transients that originated within filopodia and had a fluorescent intensity that was threefold larger than the baseline noise were scored as filopodial Ca²⁺ transients.

Ratiometric Ca²⁺ imaging and analysis

To examine intracellular Ca^{2+} concentration during removal of aminoglycoside antibiotics or osmotic changes, neurons were loaded with cell-permeant fura-2 AM (5 μ_M ; Invitrogen) for 30 min. Isotonic (219.7 \pm 0.6 mOsm/kg average) and hypotonic solutions (119.0 \pm 0 mOsm/kg average, 46% hypotonic) were created as described previously (Jacques-Fricke et al., 2006). Images were captured every 5 s on a Zeiss Axiovert microscope with a 40× Fluorite objective (NA 1.4). For each ratio image used for measurements, background subtraction was performed with MetaMorph using a selected cell-free region. Intracellular calcium concentrations were calculated as previously described (Grynkiewicz et al., 1985). MetaMorph and ImageJ software were used for acquisition and analysis respectively.

t-BOC proteolysis assay

Xenopus neurons were incubated with 10 μ_M 7-amino-4-chloro- methylcoumarin, t-BOC-Lleucyl-L-methionine amide (t-BOC; Invitrogen) in 0.01% pluronic acid/0.1% dimethylsulfoxide in modified Ringer's solution. Uncleaved t-Boc is nonfluorescent until it becomes internalized and is cleaved by intracellular proteases, including active calpain (Alderton and Steinhardt, 2000), unquenching the fluorescence of the coumarin fluorophore. Coumarin fluorescence was monitored using a 40× oil-immersion objective on an inverted Nikon Eclipse TE2000-E microscope equipped with a Prior Lumen 200PRO halide lamp filtered through 350 ± 25 nm excitation and 460 ± 25 nm emission filters (Chroma Technology). Coumarin fluorescence intensity within growth cones was captured every minute for 30 min for all experimental conditions beginning at the time of t-BOC addition.

Acquisition and analysis of Talin dynamics

Neurons expressing eGFP-Talin and eGFP-Talin L432G were imaged by TIRF. In some cases TRITC dextran was imaged as a volume control. Time-lapse images of expressing growth cones were acquired every 5 s for 10 min before and after the removal of aminoglycoside antibiotics (AGAs). All analyses were conducted off-line using ImageJ software (W. Rasband, NIH, Bethesda, MD). Talin assembly at the tips of filopodia was quantified by first setting the intensity threshold to twice that of the average filopodial shaft intensity. Talin assembly at filopodial tips was measured when fluorescence intensity at tips exceeded the threshold. The duration of each Talin assembly event was calculated as the time tip fluorescence exceeded the set threshold. The region of interest of the filopodial tip was set using the DIC or TRITC channel for each respective time point.

Immunocytochemistry

For immunocytochemistry (ICC), spinal neuron cultures were fixed in 4% paraformaldehyde in Krebs sucrose fixative (Dent and Meiri, 1992), permeabilized with 0.1% Triton X-100, and blocked in 1.0% fish gelatin in CMF-PBS for 1 h at room temperature. Primary

antibodies were used at the following dilutions in blocking solution: 1:500 phospho-Y118 Paxillin (BioSource), 1:500 Talin (BioSource), and 1:500 TRPC1 (0.98 mg/ml stock; Covance) antibodies. The TRPC1 antibody was prepared by Covance from peptide with a *Xenopus*-specific sequence of CVGIFCEQQSNNTFHSFTGT. The sequence was selected using previous sequences that were successful in mammalian tissues (Xu et al., 2005). Alexa Fluor-conjugated secondary antibodies were purchased from Invitrogen and used at 1:250 in blocking solution. Included with secondary antibodies was Alexa-647 phalloidin (1:100; Invitrogen) to label filamentous actin (F-actin). High-magnification images of fixed samples were acquired using a $60 \times /1.45$ NA objective lens on an Olympus Fluoview 500 laserscanning confocal system mounted on an AX-70 upright microscope. Samples were imaged at 2–2.5× zoom (pixel size = 165-200 nm). Image processing was complete off-line using ImageJ.

Western blot

The TRPV4 polyclonal antibody was raised by Harlan Bioproducts for Science using a peptide (QRQENAQNWKKD) created by the University of Wisconsin Biotechnology Center (Madison, WI). Two cells of four-cell blastomeres were injected with the TRPV4 morpholino, ranging from 1–4 nl of 1 m_M stock solution (17 ng/blastomere). Membrane fractions were prepared from the dorsal sections of an average of 15 embryos for each condition according to the following protocol: homogenize embryos in buffer A (50 m_M Tris/HCl, pH 7.25/250 m_M sucrose/1 m_M EGTA/1 m_M dithiothreitol (DTT)/0.1 m_M PMSF/ protease inhibitor mixture; Roche), centrifuge at 4500 × *g* for 15 min, then centrifuge the resulting supernatant at 160,000 × *g* for 1 h to pellet. All centrifugation procedures were performed at 4°C. Resuspend pellet in buffer B (20 m_M Tris/HCl, pH 7.25/300 m_M sucrose/1 m_M EGTA/1 m_M DTT/0.1 m_M PMSF/protease inhibitor mixture). The TRPV4 primary antibody was used at 1:500, secondary horseradish peroxidase antibody (Santa Cruz Biotechnology) was used at 1:5000. Membrane was stripped with Re-blot (Millipore Bioscience Research Reagents) and probed with 8C8 antibody for β 1 integrin (1:100; Developmental Studies Hybridoma Bank).

Statistical analysis

For all datasets the variance was reported as \pm SEM. Each dataset was first test for normality using a D'Agostino and Pearson omnibus normality test. Analysis between two groups was completed by using a unpaired Student's *t* test (parametric) or Mann–Whitney *U* test (nonparametric) depending on the results from the normality test. For analysis between more than two groups, we used either a one-way ANOVA with Tukey's multiple-comparison test (parametric) or Kruskal–Wallis with Dunn's multiple-comparison test (nonparametric) depending on the result from the normality test. Statistical significance for fura-2 Ca²⁺ imaging datasets was determined by a two-way ANOVA. All statistical significance tests were completed using Prism Software (Graphpad Software).

Results

MS ion channel activity slows axon extension on rigid substrata

Previously we showed that under our standard culture conditions, Ca^{2+} influx through MS ion channels, is partially suppressed by AGAs (Jacques-Fricke et al., 2006). AGAs such as gentamicin and streptomycin are commonly used antibiotics, but are also known to be potent blockers of MS ion channels (Kroese et al., 1989). Therefore, we exploited these conditions to examine the effects on axon outgrowth of acute disinhibition of MS channels by rapid removal of AGAs. We find that reducing or removing AGAs results in a rapid and dose-dependent slowing in the rate of axon outgrowth by spinal neurons growing on FN-coated glass coverslips. (Fig. 1*a,b*). The inhibitory effects of MS channel activity are even greater

on laminin (LN), where the baseline rate of neurite outgrowth is higher and neurons often retract in response to removing AGAs (25% retract on LN, n = 60, data not shown). Reduced outgrowth upon relieved inhibition of MS channels is Ca²⁺ dependent, as growth is accelerated in Ca²⁺-free solutions (Fig. 1*a*). Specific blockers of MS channels, GsMTx4 and gadolinium (Gd³⁺) (Yang and Sachs, 1989; Ostrow et al., 2003), support growth by blocking the inhibitory effects of MS channel activity on outgrowth (Fig. 1*a*). In fact, neurite outgrowth is stimulated by GsMTx4 even without AGAs, suggesting that Ca²⁺ influx through MS channels is more effectively or specifically blocked by this treatment. These results show that rapid removal of AGAs provides a method to acutely increase the natural activity of MS ion channels in growth cones.

The elastic properties of the cellular microenvironment can influence cell motility and axon outgrowth (Lo et al., 2000; Kostic et al., 2007), possibly through activation of MS channels (Doyle et al., 2004; Wei et al., 2009). To test how neurons respond to rapid changes in MS channel activity on flexible substrata, we cultured neurons on FN-coated PDMS (see Materials and Methods). Consistent with previous reports, we find that the basal rate of axon outgrowth is nearly twofold greater for neurons growing on flexible FN (Fig. 1c), possibly due to reduced MS channel activity on compliant substrata (Kostic et al., 2007). Consistent with reduced mechanical signaling on flexible substrata, rapid removal of AGAs does not significantly inhibit axon outgrowth (Fig. 1d). This result suggests that MS channels either cannot be further activated on flexible substrata or that their activity does not inhibit outgrowth. However, addition of GsMTx4 to neurons on flexible FN does stimulate axon outgrowth, albeit to a lesser degree compared with rigid FN (Fig. 1d). To determine whether the axon outgrowth was due to the elastic properties and not the surface quality of the FN-PDMS, we measured the outgrowth of axons grown on a thin layer of PDMS, which matches the surface quality, but not the compliance of flexible PDMS (see Materials and Methods). As expected, the basal rate of outgrowth on rigid FN-PDMS is similar to FN glass (Fig. 1c). Furthermore, the rate of neurite outgrowth was more sensitive to pharmacological activation or inhibition of MS channels compared with flexible FN-PDMS (Fig. 1d). These results suggest that substratum compliance modulates axon outgrowth, possibly by regulating MS channel activity.

MS ion channel activity increases spontaneous filopodial Ca^{2+} transients and baseline growth cone $[Ca^{2+}]_i$

As many MS ion channels are permeable to Ca^{2+} ions and Ca^{2+} signaling is critical for axon guidance (Gomez and Zheng, 2006), we tested whether removing AGAs alters Ca^{2+} signaling in growth cones. For this we measured both the frequency of fast Ca^{2+} transients in growth cones by fluorescence imaging of Fluo-4-loaded neurons by high-speed TIRF microscopy and baseline $[Ca^{2+}]_i$ with fura-2 by time-lapse wide-field fluorescence microscopy. Consistent with the accelerating effects of AGAs on neurite outgrowth, we find that rapid removal of AGAs leads to an immediate increase in the frequency of spontaneous filopodial Ca^{2+} transients (Fig. 2*a,b*) and baseline $[Ca^{2+}]_i$ (Fig. 2*e*) within growth cones. Ca^{2+} transients occur both locally and globally in growth cones upon disinhibition of MS channels, but are most prominent in filopodia, as previous reported (Gomez et al., 2001). Both the incidence and frequency of Ca^{2+} transients increases upon inhibition relief of MS channels by AGA removal (Fig. 2*c,d*), and are reduced with GsMTx4 or Gd³⁺ (Fig. 2*a–d*). These results suggest that filopodial Ca^{2+} signals are likely generated by Ca^{2+} influx through a putative MS ion channel.

Since neurites extend faster on flexible FN-PDMS (Fig. 1), we predicted that the basal frequency of spontaneous Ca^{2+} transients may be less on flexible FN. Consistent with this notion, we find that both the frequency and incidence of spontaneous Ca^{2+} transients in filopodia are reduced in growth cones growing upon flexible FN (Fig. 2*c*,*d*). While the

baseline $[Ca^{2+}]_i$ is not significantly different in growth cones on flexible versus rigid FN, neither the frequency of spontaneous filopodial Ca^{2+} transients nor the $[Ca^{2+}]_i$ increase upon removal of AGAs on flexible FN (Fig. 2*c*–*e*). Together these results suggest that MS channels promote Ca^{2+} transients in growth cones through activation by mechanical forces generated through substratum attachment.

Ca²⁺ influx through MS channels increases calpain activity in growth cones

Local Ca²⁺ signals regulate axon outgrowth by activating effectors such as Ca²⁺calmodulin-dependent protein kinase II (CaMKII), calcineurin phosphatase 1 (CaN-PP1), and the protease calpain (Robles et al., 2003; Wen et al., 2004). We identified calpain as a primary effector downstream of Ca²⁺ influx through MS channels, since pharmacological inhibition of calpain with the calpain protease inhibitors (1 μ M CPI or 10 μ M ALLM) not only stimulated axon outgrowth (Fig. 3*a*), but prevented the inhibitory effects of removing AGAs (Fig. 3*g*). This is consistent with our previous report that filopodial Ca²⁺ transients reduce axon outgrowth and repel axons through activation of calpain (Robles et al., 2003). Interestingly, axon outgrowth does not accelerate in response to GsMTx4 in the presence of the calpain inhibitors, suggesting that some calpain activity may be required for maximum outgrowth (Fig. 3*a*).

We further investigated the activation of calpain in growth cones by Ca^{2+} influx through MS channels by testing the effects of AGA removal while imaging calpain activity using the fluorogenic calpain substrate CMAC, t-BOC-Leu-Met (t-BOC). Here we find that the rate of calpain-dependent proteolysis is increased in growth cones on rigid FN upon disinhibition of MS channels by acute removal of AGAs (Fig. 3c-e). Activation of calpain is Ca²⁺ influx dependent, which is through MS channels, since the rate of t-BOC fluorogenesis is reduced in 0 m_M Ca²⁺ (Fig. 3*d*,*e*) and with MS channel blockers in 2 m_M Ca²⁺ MR (Fig. 3*e*). Note that the level of calpain fluorogenesis when Ca²⁺ influx is blocked with MS channel inhibitors is similar to direct inhibition of calpain with CPI, suggesting that calpain is nearly completely inhibited when MS channel-dependent Ca²⁺ influx is blocked. Interestingly, growth cones on flexible FN had lower basal calpain activity (Fig. 3e), consistent with fewer Ca^{2+} transients in growth cones on flexible FN. Further, while inhibiting calpain stimulates axon extension on rigid FN (Fig. 3a), it has no effect on flexible FN, consistent with low basal levels of calpain activity (data not shown). We confirmed that changes in calpain activity can be detected on flexible FN by stimulating Ca^{2+} influx by depolarizing neurons with 40 m_M KCl (data not shown). These results demonstrate that calpain is activated downstream of Ca²⁺ influx through MS channels, which are gated by mechanical forces generated through substratum attachment.

Calpain cleaves talin to inhibit Src-dependent axon outgrowth

We previously showed that calpain activity reduces axon outgrowth, but the specific proteolytic target(s) of calpain remain unknown. While direct targets of calpain were not identified in growth cones, we found that Ca^{2+} transients reduce the levels of tyrosine phosphorylation by Src family kinases (SFKs) in filopodia (Robles et al., 2003), suggesting calpain may cleave SFKs. Consistent with inhibition of SFK function by Ca^{2+} /calpain, we find that the growth-promoting effects of GsMTx4 are blocked by pharmacological inhibition of SFK and by overexpression of kinase dead Src (KD-Src; Fig. 3*f*). While Src may be directly cleaved by calpain (Oda et al., 1993), calpain-mediated cleavage of the integrin-binding protein talin is an important target that controls migration of non-neuronal cells (Franco et al., 2004). To test whether talin may regulate Ca^{2+} /calpain-dependent axon outgrowth, we expressed a talin point mutant (talin L432G), which is resistant to cleavage by calpain (Franco et al., 2004). Interestingly, we find that neurons expressing talin L432G, but not wild-type talin, are insensitive to the inhibitory effects of Ca^{2+} influx through MS

channels (Fig. 3*g*), suggesting that talin is cleaved by calpain in growth cones. While neurons expressing talin L432G do have a reduced basal rate of axon outgrowth, this does not preclude these mutant neurons from responding to inhibitory effects of lysophosphatidic acid, which directly activates RhoA to inhibit outgrowth (data not shown) (Moon and Gomez, 2010).

Talin has previously been shown to localize within filopodia and to concentrate at filopodial tips (Letourneau and Shattuck, 1989; Renaudin et al., 1999), where it may activate β1 integrin receptors (Calderwood et al., 1999). As we observe high-frequency Ca²⁺ transients at filopodial tips (Fig. 2), we predicted that Ca²⁺/calpain activity may target talin at tips. To first determine the distribution of endogenous talin in Xenopus spinal neuron growth cones relative to adhesion sites, we immunolabeled talin together with the adhesion marker phosphotyrosine (pY)118-paxillin. Interestingly, we find that talin often concentrates at the tips of filopodia and in some cases it colocalizes with the point contact marker, pY118paxillin (Fig. 4*a–c*). Moreover, we find that removing AGAs reduces pY118-paxillin and talin, but not F-actin, at the tips of filopodia (Fig. 4d). To examine the dynamic distribution of talin in neurons, we expressed eGFP-talin and imaged growth cones by time-lapse TIRF microscopy. Similar to endogenous talin, we find that eGFP-talin clusters at tips of extending filopodia (Fig. 4e,f) independent of volume differences (Fig. 4e,f). Next we tested whether the dynamic distribution of wild-type and the calpain-resistant talin (L432G) differed at baseline and after activation of Ca²⁺ influx through MS channels. Interestingly, we find that the frequency of talin assembly at filopodial tips was greater for wild-type talin compared with calpain-resistant talin (Fig. 4k). However, once assembled, calpain-resistant talin appears to remain at filopodial tips longer then wild-type talin, which may partially account for lower assembly frequency (Fig. 4 g-j,l). To examine the effects of Ca²⁺ influx through MS channels and the role of calpain on talin dynamics, we acutely removed AGAs in wild-type and mutant talin-expressing neurons. Consistent with calpain-dependent cleavage of talin, we find that disinhibition of MS channels reduced the frequency of assembly of wild-type talin, but not calpain-resistant talin at filopodial tips (Fig. 4g-k). Surprisingly, the duration talin spent at tips of filopodia was unaffected by MS channel activity (Fig. 4 g-i,l). However, consistent with previous results (Gomez et al., 2001; Robles et al., 2003) MS channel activity stabilizes filopodial tip motility in growth cones expressing wild-type talin, but not talin-L432G (Fig. 4m). Together, these data suggest that Ca²⁺ influx through MS channels activates calpain at filopodial tips, which cleaves talin to inhibit filopodial and growth cone motility.

TRPC1 knockdown reduces the effects of acute changes in MS channel activity on axon outgrowth

While identifying channels that are directly gated by mechanical forces has been elusive in many cell types, several members of the TRP family of channels are linked to MS currents in neurons. To determine whether Ca²⁺ influx through an MS TRP channel suppresses neurite outgrowth of *Xenopus* spinal neurons, we used antisense morpholino oligonucleotides (MO) to knock down the expression of two known MS TRP channels, TRPV4 and TRPC1. Both TRPC1 and TRPV4 are expressed in *Xenopus* spinal neurons (Shim et al., 2005; Wang and Poo, 2005) (Fig. 5*a*) and can assemble into Ca²⁺-permeable channels activated by various forms of mechanical stimuli (Strotmann et al., 2000; Maroto et al., 2005). The morpholinos we use in this study effectively knock down expression of TRPC1 and TRPV4 in *Xenopus* spinal neurons (Shim et al., 2005; Wang and Poo, 2005) (Fig. 5*a*). The effects of TRP channel knockdown were examined after 16–24 h *in vitro* by time-lapse video microscopy. Morpholino-positive neurons were identified by fluorescence (see Materials and Methods). The basal rates of neurite outgrowth for TRPV4 and TRPC1 morphant neurons were not significantly different compared with control morphant neurons

(data not shown), suggesting some compensation occurred after chronic channel knockdown. However, the growth-promoting effects of GsMTx4 and inhibiting effects of AGA removal were prevented with TRPC1 knockdown (Fig. 5*a,b*). This is in contrast to TRPV4 morphant neurons, which accelerated similar to control morphant neurons in response to GsMTx4, and were only slightly inhibited by MS channel activation by removing AGAs (Fig. 5*b,c*). Further support for TRPC1 function as an MS channel on growth cone filopodia comes from immunolocalization of TRPC1 along the length and at the tips of filopodia (Fig. 5*e*–*g*). For this we developed a TRPC1 antibody against a *Xenopus*-specific TRPC1 sequence (see Materials and Methods) and confirmed its specificity for TRPC1 by ICC in TRPC1 knockdown neurons (Fig. 5*d*). These results suggest that AGAs and GsMTx4, known MS channel antagonists, promote neurite outgrowth by blocking Ca²⁺ influx through TRPC1-containing channels.

TRPC1 subunits form MS ion channels on growth cones

Activation of TRPC1 channels by soluble axon guidance cues elevates cytosolic Ca^{2+} in Xenopus spinal neuron growth cones (Shim et al., 2005; Wang and Poo, 2005; Wen et al., 2007), but the channel responsible for mechanical force induced Ca^{2+} influx is unknown. Consistent with the normal basal rates of outgrowth we observed by TRPC1 morphant neurons, we find that the incidence and frequency of filopodial Ca²⁺ transients in TRPC1 morphant neurons on rigid FN is not significantly different from control neurons (Fig. 6a,b). However, further activation of MS channels by removing AGAs does not significantly increase filopodial Ca^{2+} transients in TRPC1-deficient neurons (Fig. 6*a,b*). In addition, baseline [Ca²⁺]_i changes, which occur upon removing AGAs, does not occur in TRPC1 knockdown neurons (Fig. 6c,d). As a more direct measure of MS channel activity, we used hypotonic solution to induce cell swelling and mechanical stimulation in neurons loaded with fura-2. Fura-2-loaded neurons treated with a hypotonic solution (119 mOsm) typically exhibit a fast increase in [Ca²⁺]_i, followed by a prolonged elevation as described previously (Jacques-Fricke et al., 2006) (Fig. 6e). However, TRPC1 morphant neurons exhibit a significantly lower $[Ca^{2+}]_i$ after stimulation with hypotonic solution, suggesting loss of an MS channel (Fig. 6e). Addition of GsMTx4 in hypotonic solution led to a significant block of influx in control, but not TRPC1, morpholino-injected growth cones (Fig. 6e). Furthermore, we also found that knockdown TRPC1 expression reduced calpain proteolysis activity when MS channels were disinhibited by the removal of AGAs (Fig. 6*f*). Together these results suggest that TRPC1 forms an MS channel on filopodia that activates calpain to reduce neurite outgrowth.

Local modulation of MS channels induces growth cone turning

We previously reported that filopodial Ca^{2+} transients generated on one side of growth cones promotes repulsive turning (Gomez et al., 2001), which requires the activation of calpain (Robles et al., 2003). While stimulated local Ca^{2+} transients are sufficient to promote turning, it is unclear whether local modulation of MS channel activity specifically affects axon guidance. To test the effects of local MS channel activity, we examined growth cone turning in a gradient of GsMTx4 to locally suppress MS channel activity. As predicted, the majority of axons robustly orient toward the source of GsMTx4, turning at an average angle of 23.9 ± 3.5 degrees, while no change in direction was observed with vehicle in the pipette (Fig. 7a,b,g,h). Growth cone turning to GsMTx4 was blocked without extracellular Ca^{2+} , suggesting local Ca^{2+} influx was responsible (Fig. 7c,g,h). To test whether the guidance of axons by asymmetric inhibition of MS channels depends on substratum rigidity, we performed identical turning assays on neurons growing upon flexible FN. Interestingly, unlike on rigid FN, growth cones on flexible FN-PDMS exhibited no directional bias in a gradient of GsMTx4 (Fig. 7d,g,h). Furthermore, we show that attraction to GsMTx4 requires TRPC1 subunits and calpain function, since knockdown of TRPC1 expression or

pharmacological inhibition of calpain ablated growth cone attraction to GsMTx4 (Fig. 7e-h). These results are consistent with the notion that MS channels are more active on rigid FN and asymmetric inactivation of MS TRPC1 and calpain can induce attractive turning.

Since bath application of GsMTx4 accelerates neurite outgrowth by globally blocking filopodial Ca^{2+} transients (Figs. 1, 2), we predicted that graded GsMTx4 would promote attractive turning by locally suppressing Ca^{2+} transients in growth cones. To test this we imaged Fluo-4-loaded growth cones during initial exposure to gradients of GsMTx4 (see Materials and Methods). Quantifying the frequency of filopodial Ca^{2+} transients on distal versus proximal filopodia, we found that Ca^{2+} dynamics were more strongly reduced within proximal filopodia (Fig. 8*a*–*c*). Importantly, immediate differences in Ca^{2+} transient frequency across growth cones initially exposed to gradients of GsMTx4 coincides spatially and temporally with the direction rapid polarized membrane protrusion during turning (data not shown). However, in TRPC1 knockdown neurons, we observe no significant difference between proximal and distal filopodial Ca^{2+} transients in a gradient of GsMTx4 (Fig. 8*d*). Together these results suggest that asymmetric inhibition of MS-TRPC1 channels leads to an imbalance of filopodial Ca^{2+} transients sufficient to induce growth cone turning, consistent with our previous results on filopodial Ca^{2+} transients (Gomez et al., 2001; Robles et al., 2003).

Discussion

Previously we showed that pharmacological inhibition of MS channels on neuronal growth cones accelerates axon outgrowth (Jacques-Fricke et al., 2006; Gottlieb et al., 2010). Here we demonstrate that modulation of mechanical force-dependent Ca²⁺ signals through TRPC1 channels can regulate the rate and direction of axon extension. Mechanical forces within growth cones were modulated by adjusting the rigidity of the underlying cell substratum. Interestingly, we find that growth cones on compliant substrata exhibit fewer filopodial Ca²⁺ transients, lower calpain activity, and a faster rate of outgrowth. Consistent with dampened MS channel activity on compliant substrata, we find that adding or subtracting MS channel blockers has little effect on axon outgrowth of neurons on flexible FN. Specific knockdown of TRPC1 with antisense morpholinos identifies this subunit as an essential component of the MS channel found on growth cones. In addition, we provide new evidence that Ca^{2+} influx through MS-TRPC1 activates calpain, which cleaves talin that concentrates at the tips of filopodia. Finally, asymmetric inhibition of MS-TRPC1 channel activity with a gradient of GsMTx4 was sufficient to induce robust growth cone turning only on rigid FN. Together our results show that mechanical signals can directly regulate the speed and guidance of axons and suggest that mechanical cues may cooperate with classical chemical axon guidance cues in the assembly of the nervous system, as was recently suggested for axon guidance in the mammalian spinal cord (Moore et al., 2009, 2012).

 Ca^{2+} signaling is necessary downstream of multiple axon guidance cues encountered by growth cones in the developing nervous system. The molecular basis for the differential effects of Ca^{2+} influx is likely through the activation of distinct Ca^{2+} effectors. For example, CaMKII and CaN-PP1 mediate attractive and repulsive turning to guidance cues, respectively (Wen et al., 2004). In addition, activation of the protease calpain by Ca^{2+} influx also promotes repulsive turning (Robles et al., 2003) and inhibits axon outgrowth on rigid substrata (Fig. 3). Calpain cleaves numerous target proteins, including a number of proteins that regulate cell adhesion and motility. We previously showed that calpain activity reduces the level of pY418-Src, which is involved in adhesion turnover (Robles et al., 2003; Robles and Gomez, 2006; Woo et al., 2009). However, the effect of calpain on pY418-Src could be indirect, as calpain cleaves adaptor proteins that indirectly complex with Src (Glading et al., 2002). For example, one principle target of calpain is talin, which both activates integrin

Kerstein et al.

receptors and links integrins to the actin cytoskeleton. In non-neuronal cells, talin plays key roles in the dynamics of adhesion turnover and cell motility (Franco et al., 2004). We find talin at the tips of filopodia (Fig. 4), which likely activates integrin receptors (Calderwood et al., 1999) and initiates point contact assembly to stabilize leading edge protrusions (Robles and Gomez, 2006). Colocalization of talin with pY118-paxillin in some filopodia (Fig. 4*a*–*c*) suggests these are nascent adhesions and are regulated by Ca^{2+} influx through MS channels (Fig. 4*d*). As rapid point contact turnover is associated with efficient neurite outgrowth (Myers and Gomez, 2011), Ca^{2+} /calpain activity may disrupt adhesion assembly or maturation through cleavage of talin.

Ca²⁺ signals through MS channels may be linked to specific Ca²⁺-mediated effectors within Ca²⁺ microdomains. A classic example of Ca²⁺ microdomains comes from presynaptic nerve terminals, as influx through specific voltage-gated ion channels are highly localized to synaptic vesicle fusion machinery (Wu et al., 1999). More recently, Ca²⁺ influx through TRPC5 and TRPC6 were linked to different Rho GTPases having opposite effects on cell motility (Tian et al., 2010). Similar processes also likely occur in growth cones, as our previous findings suggest (Jacques-Fricke et al., 2006). A number of different Ca^{2+} channels and receptors on intracellular stores may be associated with specific Ca²⁺ microdomains within growth cones. Both voltage-operated Ca²⁺ channels and a number of TRP channels on the plasma membrane function downstream axon guidance cues (Nishiyama et al., 2003; Li et al., 2005; Shim et al., 2005; Wang and Poo, 2005). Moreover, Ca²⁺ release from IP₃ and ryanodine receptor stores is necessary for the chemoattractive effects of several guidance cues (Takei et al., 1998; Hong et al., 2000; Li et al., 2005). Interestingly, both attractive and repulsive guidance cues require Ca²⁺ influx through TRPC1 subunitcontaining channels (Shim et al., 2005; Wang and Poo, 2005; Wen et al., 2007). In addition to chemical guidance cues, we show here that mechanical cues also stimulate Ca^{2+} influx through TRPC1-containing channels (Figs. 4, 5), consistent with previous studies in Xenopus oocytes (Maroto et al., 2005). How can TRPC1 subunits mediate the effects of such diverse stimuli? Subunit mixing occurs to form multiple unique channel tetramers, each with individual biophysical properties. For example, TRPC1 forms distinct channels by directly multimerizing TRPC4 and TRPC5 subunits and may multimerize with TRPC3 and TRPC6 when in a complex with TRPC4 or TRPC5 (Strübing et al., 2003). Moreover, several novel TRPC subunit combinations were only found in the embryonic brain, suggesting important functions for unique TRPC channels in the developing nervous system (Strübing et al., 2003). Importantly, these results suggest that antisense mediated knockdown of TRPC1 subunits could reduce the expression of multiple channel types and may explain how knocking down one TRPC subunit can prevent the effects of diverse chemical and mechanical cues.

How cells generate mechanical forces that activate MS TRP channels is poorly understood. Cells can generate internal forces by a number of means, including through polymerization/ depolymerization of cytoskeletal components, by the movement of numerous molecular motors, and through osmotic cell swelling. Further, the actin cytoskeleton is often physically linked to surrounding cells and the extracellular matrix through molecular adhesion complexes bound to surface receptors (Myers et al., 2011). These linkages with an elastic extracellular microenvironment could regulate MS channel activation (Matthews et al., 2010). Mechanical stimulation through osmotic changes may directly or indirectly lead to TRP channel opening (Vriens et al., 2004; Loukin et al., 2010). Channel activation from lipid bilayer tension is supported by the strong effects we observe with GsMTx4 (Figs. 1, 2), which functions as an amphipathic channel blocker by lowering the lipid strain on MS channels (Suchyna et al., 2004). Furthermore, we find that direct manipulation of osmotic pressure activates Ca²⁺ influx that is partially through TRPC1-containing channels and blocked by GsMTx4 (Fig. 6*e*). It is noteworthy that recent evidence suggests that changes in

osmolarity do not increase membrane tension, rather they increase the tension of the actin cytoskeleton (Spagnoli et al., 2008). While our results indicate that TRPC1 channels on growth cones may be gated by lipid forces, further evidence will be required to rule out gating of TRPC1 by the cytoskeleton.

The differentiation and behavior of cells is influenced by the elastic properties of their microenvironment (Wozniak and Chen, 2009). During development, tissue rigidity is believed to direct stem cell differentiation and tissue morphogenesis (Engler et al., 2006; Zhang et al., 2011). In particular, cell motility is strongly dependent on the compliance of the cell substratum (Moore et al., 2010). For example, fibroblasts migrate faster on flexible substrata, possibly due to increased focal adhesion turnover (Pelham and Wang, 1997). Similarly, extending neuronal processes exhibit enhanced axon outgrowth on compliant substrata (Willits and Skornia, 2004; Kostic et al., 2007). Regulation of Ca²⁺ influx may allow cells to sense substratum rigidity (Lee et al., 1999; Munevar et al., 2004). In this study we found that Xenopus spinal neuron growth cones grow faster on flexible FN due to reduced Ca^{2+} influx through TRPC1 channels. Moreover, we found that locally inhibiting MS TRPC1 with GsMTx4 on rigid FN produced robust attractive turning of neurons (Figs. 7, 8). These results suggest that disproportionate MS channel activity across growth cones is sufficient to orient axon outgrowth. However, turning toward GsMTx4 was prevented on flexible FN, suggesting that this condition globally silences MS channels on growth cones (Fig. 7d-f), which is consistent with a more rapid basal rate of outgrowth (Fig. 1c).

Neuronal processes *in vivo* innervate many tissues with widely varying elastic moduli. While the environments supporting axon outgrowth *in vivo* are often more flexible than the substrata tested here, it is clear that axons do extend upon tissues of widely varying elasticity *in vivo* (Discher et al., 2005). For example, tissue elasticities range from highly compliant brain tissue (1–10 kPa) to more rigid tissues such as muscle (12–100 kPa) or highly rigid bone (30 GPa) (Moore et al., 2010). Therefore, the differences ourselves and others observe with cell motility on varying substratum elasticities likely parallel neuronal behaviors within varying elastic environments *in vivo* (Pelham and Wang, 1997; Lo et al. 2000; Munevar et al. 2004, Willits and Skornia, 2004). However, few studies have addressed the roles of mechanical signals in neural development. Future studies should attempt to specifically target MS TRPC channels, but since individual subunits contribute to distinct multimers, removing a single subunit may disrupt numerous channel types. A more specific manipulation of MS channels may come through blocking the upstream signal transduction cascades that activate MS channels (Vriens et al., 2004; Matthews et al., 2010) or by mutating key residues of MS channels.

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Kerstein et al.



Figure 1.

The rate of neurite outgrowth depends on MS channel activity and substratum elasticity. *a*, The rate of outgrowth of *Xenopus* spinal axons on FN-coated glass during a control media wash (with AGAs, n = 61) and during the removal of AGAs in the presence of 2 m_M Ca²⁺ (n = 34), 0 Ca²⁺ (n = 16), 10 µ_M GsMTx4 (GsM, n = 82), or 100 µ_M gadolinium (Gd³⁺, n = 44) normalized to the precondition rate of outgrowth. Note a significant decrease in the rate of neurite outgrowth when AGAs are removed in 2 m_M Ca²⁺ (**p < 0.01), but a significant increase in the rate of neurite outgrowth with addition of the MS channel blocker, GsMTx4 (***p < 0.001). *b*, Dose-dependent effects of gentamicin on the rate of neurite outgrowth (*n*)

16 for each concentration). *c*, The basal rate of neurite outgrowth of neurons cultured on FN coated onto rigid substrata is significantly slower compared with flexible FN (see Materials and Methods; ***p < 0.001, n = 34). *d*, The effects of pharmacologically altering MS channel activity depends on the elasticity of the substratum. The rate of axon extension is reduced by activating MS channels (-AGAs) on rigid PDMS-FN (n = 40) and FN glass (n = 35), but not on flexible FN (n = 45). Acceleration of neurite outgrowth with the addition

of GsMTx4 is most pronounced on FN glass (n = 82) and FN-rigid PDMS (n = 56), but to a lesser degree on FN-flexible PDMS (n = 45). **p < 0.01 and ***p < 0.001 compared with neurons on glass. All statistical analysis was completed with a Kruskal–Wallis test with a Dunn's multiple-comparison test.

Kerstein et al.



Figure 2.

MS channel activity increases the incidence and frequency of filopodial Ca²⁺ transients and baseline $[Ca^{2+}]_i$. *a*, A pseudocolored Fluo-4-loaded growth cone showing regions used to measure fluorescent intensities over time. Images were captured at 10 Hz for 3 min during solution changes. Scale bar, 3 µm. *b*, Traces of Fluo-4 fluorescent signals measured in three filopodia over 1 min periods before and after the removal of AGAs and 1 min after the addition of GsMTx4. #, denotes a single global Ca²⁺ transient. *c*, *d*, The incidence (*c*) and frequency (*d*) of filopodial Ca²⁺ transients were determined (see Materials and Methods) in control media (*n* = 290), in the absence of AGAs (*n* = 237), and after the addition of GsMTx4 (*n* = 174) or Gd³⁺ (*n* = 159) on FN-glass substrata. Filopodial Ca²⁺ transients were also measured on flexible FN-PDMS with and without AGAs (*n* = 103 and 52, respectively). ***p* < 0.01 and ****p* < 0.001 compared with control condition (+AGA on glass) using a Kruskal–Wallis test with a Dunn's post test. *e*, Fura-2, a ratiometric Ca²⁺ indicator, was used to determine the $[Ca^{2+}]_i$ within growth cones on FN glass after the removal of AGAs, but not by growth cones on FN-PDMS (****p* < 0.001, two-way ANOVA).

Kerstein et al.



Figure 3.

Ca²⁺ influx through MS channels activates calpain in growth cones. *a*, The average rates of neurite outgrowth over 15 min periods before treatment (white bars), after the addition of inhibitors (gray bars), and after the subsequent addition of inhibitors with 10 μ M GsMTx4 (black bars). Inhibitors of Ca²⁺ effectors included the CaMKII inhibitor KN62 (5 μ M), the calcineurin inhibitor CsA (10 nM), and the calpain protease inhibitors (1 μ M CPI; 10 μ M ALLM). *b*, A schematic diagram illustrates the Ca²⁺ signaling pathway (black) and inhibitors (red) used throughout this figure. Dominant-negative protein inhibitors are in parentheses. *c–e*, A fluorogenic calpain substrate, t-BOC, was used to measure protease

activity during activation and inhibition of MS channels. c, Pseudocolored fluorescence images of growth cones loaded with t-BOC for 30 min under indicated conditions. Scale bar, 10 µm. d, The intensities of t-BOC fluorescence (12-bit scale) plotted over 30 min with or without AGAs in 0 or 2 m_M Ca²⁺ (n 83 for each condition). e, t-BOC fluorescence intensity values measured at 30 min after t-BOC addition and the baseline is normalized to control conditions in the presence of AGAs. Removing AGAs increases t-BOC fluorogenesis in the presence of $2 \text{ m}_M \text{ Ca}^{2+}$, but this is prevented in $0 \text{ m}_M \text{ Ca}^{2+}$ and with MS channel blockers, with inhibition of calpain and in by growing neurons on flexible FN (PDMS). f, The rate of outgrowth was measured in the presence of inhibitors of Src family kinases included PP2 (1 μ M) and SU6656 (1 μ M), and in neurons expressing KD-Src. Control data are transferred from a for comparison. g, The rate of outgrowth was quantified for 30 min before (black) and after (gray) the removal of AGAs in each condition. The removal of AGAs reduces the rate of outgrowth in wild-type and eGFP-Talin overexpressing neurons, but is blocked by the addition of 1 μ_M CPI or expression of the calpain-resistant talin mutant, eGFP-Talin-L432G. *p < 0.05 and ***p < 0.001 using a Kruskal–Wallis test with a Dunn's post test.



Figure 4.

Proteolytic cleavage of talin by calpain reduces the dynamic assembly of talin at filopodial tips and filopodial motility. *a*–*c*, Representative images of a growth cone on FN immunostained for pY118-paxillin (*a*) and talin (*b*). Note that pY118-paxillin (green) colocalizes with talin (red) at a subset of filopodial tips (arrows) in merged image (*c*), with phalloidin labeling of F-actin (blue). Arrowheads mark filopodial tips with only talin labeling. *d*, Quantification of the immunolabeling intensity at filopodial tips for talin, pY118-paxillin, and F-actin exposed to 30 min with or without AGAs. *e*, Two-color image of a live neuron expressing eGFP-Talin (green) together with TRITC-dextran (red) as a

volume marker. Note that eGFP-talin is enriched at the tips of filopodial (arrows). f, A 1 min montage of a single filopodium denoted by the white box in *e* presented at 5s intervals. EGFP-Talin fluorescence increases relative to TRITC at the tip of this extending filopodium. g,h, Wild-type (WT) eGFP-talin (g) and calpain-resistant eGFP-L432G-talin (h) both localize to the tips of filopodia (arrows). *i*, A 200s montage of a single filopodium expressing WT eGFP-talin denoted by the white box in g presented at 5s intervals. Note that this filopodium is motile with variable talin localization at the tip before AGA removal and that both the frequency of assembly and motility is reduced when AGAs are removed. *j*, A 200s montage of a single filopodium expressing eGFP-L432G-talin denoted by the white box in h presented at 5s intervals. Note that this filopodium is less motile and exhibits less dynamic talin at the tip and is unaffected by the removal of AGAs. k, The mean frequency of assembly of both WT and calpain-resistant talin (L432G) before (black bars) and after (gray bars) the removal AGAs. *l*, The mean duration of both WT and calpain-resistant (L432G) talin was concentrated at filopodial tips before and after the removal of AGAs. m, The percentage of time filopodia extend or retract from growth cones expressing WT or L432G mutant talin before and after removal of AGAs. *p < 0.05 using a Kruskal–Wallis test with a Dunn's post test. Scale bars: 4 µm.

Kerstein et al.

Page 23



Figure 5.

Morpholino-mediated knockdown of xTRPC1 reduces the effects of MS channel blockers on neurite outgrowth. a, Western blot for TRPV4 from dorsal section lysates (see Materials and Methods) of control embryos and embryos injected with a TRPV4 morpholino (injected into 2 cells at the 4-cell stage). TRPV4 protein levels are reduced by $49.1 \pm 16.1\%$ (*n* = 4). As described previously in mouse, the TRPV4 protein appears as two bands of ~107 and 75 kDa, representing full-length TRPV4 and possibly a splice variant (Liedtke and Friedman, 2003). b, The rate of neurite outgrowth on FN-coated glass in response to subtracting AGAs from neurons injected with control, TRPV4, or TRPC1 morpholinos normalized to the precondition rate of outgrowth (n = 42 for each condition). c, The rate of neurite outgrowth on FN-coated glass in response to the addition of 10 µM GsMTx4 from neurons injected with control, TRPV4, or TRPC1 morpholinos (*n* 29 for each condition). Statistical comparisons were made between control morphant neurons and TRP channel morphant neurons. d, A box-and-whisker plot shows reduced TRPC1 immunofluorescence labeling in TRPC1 morphant growth cones. e-g, A representative growth cone immunolabeled for TRPC1 (e) and phalloid in to label F-actin (f). g, The merged image shows that TRPC1 (green) localizes with F-actin (blue) at the tips and along the shaft of filopodia (arrows). Scale bar, 4 μ m. *p < 0.05, **p < 0.01, and ***p < 0.001 using either a one-way ANOVA with a Tukey's post test (b) or a Kruskal–Wallis test with a Dunn's post test (c).



Figure 6.

TRPC1 is required for mechanically induced Ca²⁺ influx and calpain protease activity in growth cones. *a*, *b*, Removing AGAs increases the incidence (*a*) and frequency (*b*) of filopodial Ca²⁺ transients in control morphant, but not TRPC1 morphant growth cones (*n* 188 filopodia for each condition, ****p* < 0.001, Mann–Whitney test). *c*, *d*, Fura-2 ratiometric Ca²⁺ imaging shows that baseline $[Ca^{2+}]_i$ increases in wild-type, but not TRPC1 morphant growth cones during removal of AGAs. *c*, eGFP (top) was coinjected with the TRPC1 morpholino to identify TRPC1 knockdown (arrowheads) and wild-type (arrows) growth cones. Note that wild-type growth cones exhibit a higher fura-2 ratio (bottom) compared

with TRPC1 knockdown growth cones. Scale bar, 10 µm. *d*, Quantification of $[Ca^{2+}]_i$ from wild-type and TRPC1 knockdown growth cones over 25 min during removal of AGAs (*n* 21 growth cones for each condition, ****p* < 0.001, two-way ANOVA). *e*, Fura-2 ratiometric measurement of growth cone $[Ca^{2+}]_i$ during mechanical stimulation with a hypotonic solution. In control morpholino growth cones, hypotonic solution induces a rapid increase in $[Ca^{2+}]_i$, which is partially blocked with GsMTx4. In TRPC1 knockdown growth cones, elevation $[Ca^{2+}]_i$ in response to hypotonic solution is reduced and GsMTx4 causes no additional change (*n* 26 growth cone for each condition, ****p* < 0.001, two-way ANOVA). Note that there is a significant residual Ca²⁺ elevation in response to hypotonic solution in TRPC1-morphant neurons, suggesting additional MS channels are expressed on growth cones. *f*, t-BOC fluorescence intensity values measured at 30 min after t-BOC addition and AGA removal in TRPC1 knockdown and control morpholino-injected neurons (*n* 40 growth cone for each condition, ***p* < 0.01, Mann–Whitney test).

Kerstein et al.



Figure 7.

Asymmetric MS channel activity induces growth cone turning on rigid substrata. *a*, Phase contrast images of a representative growth cone at the beginning (above) and end of a 45 min exposure to a gradient of GsMTx4 (GsM; 500 μ M in pipette) in normal 2 mM Ca²⁺ saline solution. *b–e*, Identical assays were performed as in *a*, with 1× culture media in the pipette (*b*), in a 0 Ca²⁺ saline solution (*c*), with neurons plated onto a flexible FN-PDMS substratum (*d*), in the presence of 1 μ M CPI (*e*), and in TRPC1 MO neurons (*f*). Axon trajectory traces of individual neurons shows the direction of outgrowth, with the leading edge of vertically oriented axons positioned at the plot origin at *t* = 0 (*n* 10 for all conditions). Note that in a

gradient of GsMTx4, neurons orient toward the pipette (indicated by arrow) and have longer trajectories, indicating an accelerated rate of outgrowth. *g*, Cumulative distribution of growth cone turning angles for the conditions shown in *a*–*f*. *h*, The mean turning angle (±SEM) of each condition described in *a*–*f*, left. Mean rate of axon outgrowth (±SEM) for each condition described in *a*–*f*, right. **p* < 0.05 and ****p* < 0.001 as compared with control assays with a 1× MR gradient. All statistical analyses were completed with a Kruskal–Wallis test with a Dunn's post test.

Kerstein et al.



Figure 8.

Local modulation of MS channels drives asymmetric filopodial Ca²⁺ transients. *a*, A representative Fluo-4-loaded growth cone showing the division of proximal versus distal filopodial relative to a perpendicular gradient of GsMTx4 applied from the right. This image was generated by summing all frames of a 6 min time series captured at 1 s intervals. *b*, Summed frames binned over 1 min time intervals show the changes in Fluo-4 intensity ($\Delta f f_0$) during exposure to the GsMTx4 gradient (see Materials and Methods). Hot colors indicate that the frequency of filopodial Ca²⁺ transients was greater on the distal (upper) versus proximal (lower) side of this growth cone during the initial exposure to graded GsMTx4. *c*, The average (±SEM) frequency of Ca²⁺ transients in proximal versus distal filopodia of growth cones in gradients of GsMTx4 in wild-type (*c*) or TRPC1 knockdown neurons (*d*). In wild-type, but not in TRPC1 knockdown neurons, distal filopodia exhibit a significantly higher frequency of Ca²⁺ transients compared with proximal within 1 min of gradient production (****p* < 0.001, two-way ANOVA). Scale bars: 4 µm.