Two Nedd4-binding Motifs Underlie Modulation of Sodium Channel Nav1.6 by p38 MAPK*

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Sodium channel Na\textsubscript{v}1.6 is essential for neuronal excitability in central and peripheral nervous systems. Loss-of-function mutations in Na\textsubscript{v}1.6 underlie motor disorders, with homozygous-null mutations causing juvenile lethality. Phosphorylation of Na\textsubscript{v}1.6 by the stress-induced p38 MAPK at a Pro-Gly-Ser\textsuperscript{553}-Pro motif in its intracellular loop L1 reduces Na\textsubscript{v}1.6 current density in a dorsal root ganglion-derived cell line, without changing its gating properties. Phosphorylated Pro-Gly-Ser\textsuperscript{553}-Pro motif is a putative binding site to Nedd4 ubiquitin ligases, and we hypothesized that Nedd4-like ubiquitin ligases may contribute to channel ubiquitination and internalization. We report here that p38 activation in hippocampal neurons from wild-type mice, but not from Scn8a\textsuperscript{medtg} mice that lack Na\textsubscript{v}1.6, reduces tetrodotoxin-S sodium currents, suggesting isoform-specific modulation of Na\textsubscript{v}1.6 by p38 in these neurons. Pharmacological block of endocytosis completely abolishes p38-mediated Na\textsubscript{v}1.6 current reduction, supporting our hypothesis that channel internalization underlies current reduction. We also report that the ubiquitin ligase Nedd4-2 interacts with Na\textsubscript{v}1.6 via a Pro-Ser-Tyr\textsuperscript{1945} motif in the C terminus of the channel and reduces Na\textsubscript{v}1.6 current density, and we show that this regulation requires both the Pro-Gly-Ser-Pro motif in L1 and the Pro-Ser-Tyr motif in the C terminus. Similarly, both motifs are necessary for p38-mediated reduction of Na\textsubscript{v}1.6 current, whereas abrogating binding of the ubiquitin ligase Nedd4-2 to the Pro-Ser-Tyr motif results in stress-mediated increase in Na\textsubscript{v}1.6 current density. Thus, phosphorylation of the Pro-Gly-Ser-Pro motif within L1 of Na\textsubscript{v}1.6 is necessary for stress-induced current modulation, with positive or negative regulation depending upon the availability of the C-terminal Pro-Ser-Tyr motif to bind Nedd4-2.

The voltage-gated sodium channel (VGSC)\textsuperscript{3} Na\textsubscript{v}1.6 is abundant at axon initial segments (AIS), at mature nodes of Ranvier in myelinated fibers, and along nonmyelinated axons within the central and peripheral nervous system (1–4). Loss-of-function mutations of Na\textsubscript{v}1.6 underlie motor disorders, and the null phenotype is lethal in mice (5, 6). Na\textsubscript{v}1.6 has been linked to axonal degeneration in multiple sclerosis (7, 8) and to neuronal death following traumatic brain injury (9). Furthermore, Na\textsubscript{v}1.6 regulates motility and phagocytosis in activated microglia and macrophages (10–12). Thus, modulation of Na\textsubscript{v}1.6 may impact diverse functions of neurons and glial cells.

Recently, we have shown that activation of the stress-induced p38 MAPK (activated p38, pp38, phosphorylated at Thr\textsuperscript{180}/Tyr\textsuperscript{182}) reduces Na\textsubscript{v}1.6 peak currents in a dorsal root ganglion-derived cell line (13). Phosphorylation of Na\textsubscript{v}1.6 at a single serine residue (Ser\textsuperscript{553}) within the sequence motif Pro-Gly-Ser\textsuperscript{553}-Pro in loop 1 (Na\textsubscript{v}1.6/L1) by pp38 is necessary for current reduction (13). This suggests that neuronal stress responses may involve phosphorylation of Na\textsubscript{v}1.6 and reduction of its current, resulting in attenuated neuronal excitability. However, the mechanism of pp38-mediated Na\textsubscript{v}1.6 current reduction is not yet known.

Ubiquitin ligases, for example Nedd4-like proteins, can induce internalization of ion channels (14). Nedd4 family members carry different types and numbers of WW domains (amino acid segments delineated by two tryptophan residues), which determine their target specificity (15). Type I WW domains bind to PXY motifs, whereas type IV WW domains interact with phosphorylated PX(pS/T)P motifs (16). Furthermore, Nedd4 family members have been shown to bind to VGSCs via PXY motifs in the C termini of the channels (17, 18), thereby reducing peak currents in different heterologous expression systems (17–20). The ubiquitin ligase Nedd4-2 contains both type I and type IV WW domains (15) and interacts with the Pro-Ser-Tyr\textsuperscript{1945} motif in the C terminus of Na\textsubscript{v}1.6 (Na\textsubscript{v}1.6/C) (17). Notably, phosphorylation of Ser\textsuperscript{553} by pp38 could convert the Pro-Gly-Ser-Pro motif in Na\textsubscript{v}1.6/L1 into a type IV WW-

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binding site. Thus, we hypothesized that the WW type IV-binding motif in Na\textsubscript{v}1.6/L1, alone or together with the WW type I-binding motif in Na\textsubscript{v}1.6/C, might recruit Nedd4-2 to the channel, thereby inducing internalization and reduction of Na\textsubscript{v}1.6 current.

Here, we show that stress-induced activation of p38 specifically reduces endogenous Na\textsubscript{v}1.6 current in hippocampal neurons, an effect that is abolished by a pharmacological block of endocytosis. We also show that both the Pro-Gly-Ser\textsuperscript{553}.Pro motif in Na\textsubscript{v}1.6/L1 and the Pro-Ser-Tyr\textsuperscript{1945} motif in Na\textsubscript{v}1.6/C are necessary to induce internalization of a reporter protein. We also demonstrate that co-expression of Nedd4-2 and Na\textsubscript{v}1.6 reduces sodium currents, which is dependent upon both binding motifs being functional. Surprisingly, unlike its effect on wild-type channels, p38 activation increases the peak current of the Na\textsubscript{v}1.6\textsubscript{Y1945A} mutant channel. Taken together, these data suggest that a cooperative interaction of the two Nedd4-binding motifs in the L1 and C terminus is necessary for pp38-mediated regulation of Na\textsubscript{v}1.6 currents.

**EXPERIMENTAL PROCEDURES**

**Antibodies**—Mouse monoclonal p38 antibody, rabbit polyclonal p38 antibody, and rabbit polyclonal pp38 antibody were purchased from Cell Signaling (Danvers, MA). Mouse monoclonal HA antibody was from Covance (Princeton, NJ), mouse monoclonal CD4 antibody was from Beckman Coulter (Fullerton, CA), and chicken polyclonal MAP2 antibody was from Encor Biotechnology (Gainesville, FL). Rabbit polyclonal Na\textsubscript{v}1.6 antibody was from Sigma, and goat polyclonal p38\textbeta antibody was purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Secondary antibody-HRP conjugates were purchased from Dako (Carpinteria, CA). Secondary antibodies for immunolabeling were donkey anti-chicken Cy5 (Chemicon, Temecula, CA), donkey anti-rabbit Alexa 488 (Invitrogen), donkey anti-goat Alexa 546 (Invitrogen), and donkey anti-rabbit Alexa 546 (Invitrogen).

**Plasmid Constructs**—The plasmid pcDNA3-Na\textsubscript{v}1.6\textsubscript{R} encoding full-length mouse Na\textsubscript{v}1.6 has been described previously (21) and permits Na\textsubscript{v}1.6 currents to be recorded in isolation from neurons after other sodium currents are blocked with tetrodotoxin (13, 22, 23). It contains the substitution Y371S, which neurons after other sodium currents are blocked with tetrodotoxin (13, 22, 23). It contains the substitution Y371S, which

**Cell Culture**—HEK293 cells were maintained in Dulbecco’s modified Eagle’s medium/F-12 (1:1) (Invitrogen) supplemented with 10% fetal bovine serum (HyClone, Logan, UT), penicillin (100 units/ml), and streptomycin (100 µg/ml) (Invitrogen). The DRG-derived cell line ND7/23 (27) was kept in high glucose Dulbecco’s modified Eagle’s medium (Invitrogen) supplemented with 10% fetal bovine serum, penicillin, and streptomycin (concentrations as above). To generate HEK293 cell lines stably expressing reporter proteins, transfected cells were selected with 600 µg/ml G418 (Invitrogen), and clonal lines were derived from single cells.

**Hippocampal Neuronal Culture**—Animal protocols complied with National Institutes of Health guidelines and were approved by the Veterens Affairs Connecticut Healthcare System Animal Use Committee. Hippocampal neurons were isolated from P14 to P16 WT C57/BL6 mice (Harlan, Indianapolis, IN) or from Scn8a\textsuperscript{medg} mice as described previously (28). Briefly, mice were deeply anesthetized (ketamine/xylazine, 100/10 mg/kg, intraperitoneal) and sacrificed by decapitation. Brains were removed and hippocampi dissected out in ice-cold HABG (HA medium (Brain Bits, Springfield, IL) supplemented with 2% B-27 (Invitrogen) and 0.5 mM Glutamax (Invitrogen)). Tissue was cut into small pieces and digested for 30 min at 30°C with papain (30 units/ml; Worthington) in calcium-free HA medium (Brain Bits) with 0.5 mM Glutamax. The tissue was resuspended in HABG and carefully triturated 10 times through a plastic pipette tip. The supernatant was centrifuged at 800 x g for 2 min at room temperature and resuspended in culture medium (Neurobasal-A, supplemented with 2% B-27, 0.5 mM Glutamax, 10 µg/ml gentamycin, 5 ng/ml recombinant mouse FG2 mouse, and 5 ng/ml recombinant mouse PDGFb (all components from Invitrogen)). Cells were plated on 12-mm glass coverslips (Fisher), which had previously been coated with poly-D-lysine (70–150 kDa, Sigma) at 37°C overnight. After allowing cells to adhere for 30 min, coverslips were washed once with HABG and incubated in 0.5 ml of culture medium at 37°C.

**Immunocytochemistry**—To obtain brain sections for immunohistochemistry, adult WT C57/BL6 mice were perfused through the heart with PBS and then with 4% paraformaldehyde in 0.14 M Sorensen’s phosphate buffer. Brains were excised, cryoprotected with 30% glucose in PBS, and frozen, and 12-µm sections were cut with a cryostat. Staining was then done as detailed below for hippocampal neurons, except that the blocking solution contained 0.3% Triton X-100.

Hippocampal neurons were immunostained 24 h after isolation and in some experiments after treatment for 30 min at 37°C with 10 µg/ml anisomycin or 0.05% DMSO (vehicle control). Cells were washed once with PBS and fixed for 10 min with 4% paraformaldehyde in 0.14 M Sorensen’s phosphate
buffer. After another wash with PBS, cells were sequentially incubated in the following solutions: 1) blocking solution (PBS, 10% donkey serum, 2% bovine serum albumin, 0.1% Triton X-100) for 30 min at room temperature; 2) primary antibodies (rabbit anti-Na, 1.6, 1:100, chicken anti-MAP2, 9.5 μg/ml; goat anti-p38β, 8 μg/ml; rabbit anti-p38, 1:100, or rabbit anti-pp38, 1:100) in blocking solution at 4 °C overnight; 3) 6× washes in PBS for 5 min each; 4) secondary antibodies in blocking solution for 2 h at room temperature (donkey anti-chicken Cy5, 15 μg/ml; donkey anti-rabbit Alexa 488, 2 μg/ml; donkey anti-goat Alexa 546, 2 μg/ml, donkey anti-rabbit Alexa 546, 2 μg/ml); 5) 6× washes in PBS for 5 min each. Coverslips were mounted with Aqua-Poly mount (Polysciences, Warrington, PA), and images were acquired with a Nikon (Tokyo, Japan) E600 microscope equipped with confocal optics.

Immunostaining of HEK293 cells transiently expressing the CD4-EGFP reporter protein derivatives was performed as above except for the blocking solution, which did not contain Triton X-100. After blocking for 30 min, cells were incubated with mouse anti-CD4 (0.8 μg/ml in blocking solution) at room temperature for 2 h. The secondary antibody (donkey antimouse Alexa 546, 2 μg/ml) was added to the coverslips and incubated for 2 h at room temperature. Coverslips were mounted with Aqua-Poly mount (Polysciences, Warrington, PA), and images were acquired with a Nikon E600 microscope equipped with confocal optics.

Reporter Protein Internalization Assay—HEK293 cells stably or transiently transfected with different CD4-EGFP reporter proteins were seeded on 12-mm glass coverslips coated with poly-lysine/laminin (BD Biosciences). 24 h after transfection or seeding, cells were treated with 10 μg/ml anisomycin or 0.05% DMSO (vehicle control) for 30 min at 37 °C. After washing once with PBS, cells were fixed for 10 min with ice-cold 4% paraformaldehyde in 0.14 M Sorensen's phosphate buffer, pH 7.2, 2 mM EDTA. After extensive washing of the beads, proteins were eluted by heating for 10 min at 80 °C and supernatants containing recombinant Nedd4-2 were collected and used for pulldown experiments. Fragments of murine Na, 1.6 were produced as GST fusion proteins in Escherichia coli Rosetta 2 (DE3) cells and purified on glutathione-Sepharose 4B affinity columns. The binding activity of the GST-Nav1.6 fusion proteins was measured using GST pull-down assays. The GST-Nav1.6 fusion proteins were incubated with lysates of HEK293 cells expressing Nedd4-2-HA, incubated for 2 h at 4 °C, and extensively washed with PBS. Proteins were eluted by heating with sample buffer (NuPAGE, Invitrogen) for 10 min at 70 °C, separated by 4–12% BisTris NuPAGE gels, and blotted onto nitrocellulose membranes (NuPAGE, Invitrogen). After blocking overnight at 4 °C with 10% skim milk in TBST (Tris-buffered saline with 0.1% Tween 20), mouse anti-HA antibody (1 μg/ml in 5% bovine serum albumin in TBST) was added for 2 h at room temperature, followed by incubation with goat anti-mouse HRP conjugate (0.11 μg/ml in 1.25% bovine serum albumin in TBST) for 2 h at room temperature. Luminescence was induced by Western Lightning Chemiluminescence Reagent Plus (PerkinElmer Life Sciences) and detected by x-ray film exposure (BioMax XAR, Kodak, Rochester, NY).

Western Blot of Total p38 and pp38—HEK293 cells were incubated with 10 μg/ml anisomycin or 0.05% DMSO (vehicle control) for 30 min at 37 °C and resuspended in the same lysis buffer as above. After lysis by sonication, proteins were solubilized for 30 min at 4 °C. Samples were centrifuged at 18,000 × g for 20 min at 4 °C, and supernatants were collected and used for Western blotting as described above. Primary antibodies were mouse anti-p38, 1:1000, or rabbit anti-pp38, 1:1000. Secondary antibodies were goat anti-mouse HRP conjugate (0.11 μg/ml) or goat anti-rabbit HRP conjugate (0.03 μg/ml).

Kinase Assay—HEK293 cells were transiently transfected with the reporter proteins CD4-L1-EGFP or CD4-L1/SA-EGFP which carries the mutation S553A, using Lipofectamine 2000. 24 h after transfection, cells were lysed as described above, and CD4 fusion proteins were pulled down with a mouse monoclonal anti-CD4 antibody (Beckman) and protein A/G beads (Pierce). Immunoprecipitated proteins bound to beads were used as substrates in a kinase reaction containing 20 mM MOPS, pH 7.2, 25 mM β-glycerophosphate, 5 mM EGTA, 1 mM Na3VO4, 1 mM dithiothreitol, 0.5% DMSO, 10 mM MgCl2, 25 μM ATP, 10 μCi [γ-32P]ATP, and 10 ng/μl recombinant activated p38α (Cell Signaling). The active p38 MAPK inhibitor SB203580 (10 μM) was added to one reaction tube to confirm that the incorporation of radioactivity was not due to a contaminating kinase that may have co-precipitated with the CD4 fusion proteins. The reactions were carried out for 5 min at 30 °C in a 100-μl volume, and then stopped with 1 ml of PBS, 20 mM EDTA. After extensive washing of the beads, proteins were eluted with sample buffer by heating for 10 min at 80 °C and resolved by SDS-PAGE as above. The gels were dried and exposed to x-ray film (BioMax XAR) for 2–5 days.

Electrophysiology—Whole-cell voltage clamp recordings were performed with an Axopatch 200B amplifier (Axon Instruments, Foster City, CA) at room temperature (20–22 °C). Fire-polished electrodes were fabricated from 1.6-mm outer diameter borosilicate glass micropipettes (World Precision Instruments, Sarasota, FL). Pipette potential was adjusted to zero before seal formation, and liquid junction potential was not corrected. Capacity transients were cancelled, and series resistance was compensated by 80–90%. Leakage current was subtracted digitally on line using hyperpolarizing poten-
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tials applied after the test pulse (P/4 procedure). Currents were acquired with Clampex 9.2 5 min after establishing whole-cell configuration, sampled at a rate of 50 or 100 kHz, and filtered at 5 kHz.

Hippocampal neurons were patched 20–36 h after isolation, using only cells with well defined neurites. Pipette resistances were 1.1–2.6 megohms. In some experiments, neurons were pretreated with 10 \mu M SB203580 or 10 \mu M SB202474 for 30 min at 37 °C, followed by 10 \mu g/ml anisomycin for 30 min at 37 °C in the continued presence of SB203580 or SB202474. After break-in, neurons were held at −80 mV. For current-voltage relationships, a 500-ms prepulse at −120 mV was introduced before a range of step depolarizations (from −80 to +40 mV for 100 ms in 5-mV increments) to relieve inactivation of sodium channels. Peak inward currents (I) were plotted as a function of depolarization potential to generate I-V curves. Neurons generating more than 20 nA currents or exhibiting large voltage errors were not included for analysis. Activation curves were obtained by converting I to conductance (G) at each voltage (V) using the equation $G = \frac{I(V - V_{rev})}{V_{rev}}$, where $V_{rev}$ is the reversal potential that was determined for each neuron individually. Activation curves were fit with a Boltzmann function in the form of $G = G_{max}/(1 + \exp((V_{1/2,act} - V)/k))$, where $G_{max}$ is the maximal sodium conductance; $V_{1/2,act}$ is the potential at which activation is half-maximal; V is the test potential, and k is the slope factor. Steady-state fast inactivation was achieved with a series of 500-ms prepulses (from −10 to −150 mV in 10-mV increments), and noninactivated channels were measured by a 40-ms test pulse to −10 mV. Peak inward currents obtained from steady-state fast inactivations were normalized with the maximal peak current ($I_{max}$) and fit with a Boltzmann function, $I/I_{max} = A + (1 - A)/(1 + \exp((V - V_{1/2,inact})/k))$, where V represents the inactivating prepulse potential, $V_{1/2,inact}$ represents the midpoint of inactivation curve, and A is the offset.

In some experiments, neurons were pretreated with 80 \mu M Dynasore (Tocris Bioscience, Ellisville, MI), an endocytosis inhibitor (29, 30), in complete medium lacking B-27 but supplemented with 10% NuSerum (BD Biosciences) for 15 min at 37 °C. Then 10 \mu g/ml anisomycin or a vehicle control was added for 30 min at 37 °C in the continued presence of Dynasore. Whole-cell recording was done as detailed above, except that neurons were held at −100 mV after break-in, and sodium currents were measured in the presence of 80 \mu M Dynasore in the bath solution.

To investigate the effects of pp38 or Nedd4-2 on Na\textsubscript{v}1.6, we used the DRG-derived cell line ND7/23 cultured on 12-mm glass coverslips coated with poly-d-lysine/laminin (BD Biosciences). Pipette resistances were 0.7–1.3 megohms. DNA constructs (0.8 \mu g per well) were co-transfected with pEGFP-C1 (0.2 \mu g per well; Clontech) using Lipofectamine 2000 (Invitrogen) as described previously (13, 22, 23). Cells with robust green fluorescence were selected 24 h after transfection for recordings. For current-voltage relationships, cells were held at −120 mV and stepped to a range of potentials (−80 to +60 mV in 10-mV increments) for 100 ms each. Peak inward currents (I) were plotted as a function of depolarizing potential to generate I-V curves. Steady-state fast-inactivation was achieved with a series of 500-ms prepulses (−140 to −10 mV in 10-mV increments), and the noninactivated channels were measured by a 40-ms test pulse to −10 mV. Properties of activation and steady-state fast-inactivation were analyzed the same way as for hippocampal neurons.

Pipette solution for both hippocampal neurons and ND7/23 cells contained (in mM) the following: 140 CsF, 10 NaCl, 1 EGTA, and 10 HEPES, pH 7.30 (with CsOH), and osmolarity was adjusted to 314 mosmol/liter with dextrose. For voltage clamp recordings in hippocampal neurons, the extracellular bath solution contained (in mM) the following: 30 NaCl, 110 choline-Cl, 3 KCl, 20 tetraethylammonium, 1 MgCl\textsubscript{2}, 1 CaCl\textsubscript{2}, 10 HEPS, 5 CsCl, 0.1 CdCl\textsubscript{2}, pH 7.32 (with NaOH), and the osmolarity was 322 mosmol/liter. For measurements on ND7/23 cells, the extracellular solution contained (in mM) the following: 140 NaCl, 3 KCl, 20 tetraethylammonium, 1 MgCl\textsubscript{2}, 1 CaCl\textsubscript{2}, 10 HEPS, 5 CsCl, 0.1 CdCl\textsubscript{2}, pH 7.32 (with NaOH), and the osmolarity was 328 mosmol/liter. For experiments with ND7/23 cells, 300 \mu M tetrodotoxin was added to the extracellular bath solution to block endogenous voltage-gated sodium currents (13, 22, 23).

Data Analysis—Data were analyzed using Clampfit 9.2 (Molecular Devices, Sunnyvale, CA) and OriginPro 8 (Microcal Software, Northampton, MA) and presented as means ± S.E. Unpaired Student’s t test was used for experiments with hippocampal neurons and for analysis of biophysical properties of Na\textsubscript{v}1.6 and Na\textsubscript{v}1.6\textsubscript{Y1945A}. Significance of reporter protein internalization was tested by one-way analysis of variance with Tukey post hoc analysis. Kruskal-Wallis nonparametric test was used to compare Na\textsubscript{v}1.6 current densities obtained from transfected ND7/23 cells.

RESULTS

Co-expression of Na\textsubscript{v}1.6 and p38 in Mouse Hippocampal Neurons—We investigated the expression of Na\textsubscript{v}1.6 and p38 MAPK in hippocampal sections from adult C57/BL6 mice and in cultured hippocampal neurons isolated from C57/BL6 mice at postnatal days 14–16 (P14–P16). In hippocampal sections, we found expression of p38 in neurons in the CA1, CA3, and DG regions (Fig. 1, A and B). As demonstrated by co-localization with the somatodendritic marker MAP2, p38 was mainly localized in neuronal cell bodies, whereas Na\textsubscript{v}1.6 immunoreactivity was detected at the AIS of hippocampal neurons (Fig. 1B).

Adult central nervous system neurons express multiple VGSC isoforms, including Na\textsubscript{v}1.1, Na\textsubscript{v}1.2, and Na\textsubscript{v}1.6 (32). To investigate the effect of pp38 on neuronal Na\textsubscript{v}1.6, we isolated hippocampal neurons from mice at P14 or P15, because Na\textsubscript{v}1.6 expression starts after birth and reaches a plateau by P14 (33). Neurons were kept in culture for only 24 h to minimize space clamp artifacts during patch clamp recordings of sodium currents (34). Immunostaining of hippocampal neurons 24 h after cell isolation confirmed expression of Na\textsubscript{v}1.6 under these culture conditions (Fig. 1C). In contrast to Na\textsubscript{v}1.6 immunostaining in hippocampal sections (Fig. 1B), Na\textsubscript{v}1.6 immunoreactivity was localized within the somata of cultured hippocampal neurons at this early time point after isolation, in agreement with previous reports (35). Co-immunostaining of p38 and MAP2 (Fig. 1D) in hippocampal neurons after 1 day in culture showed expression of p38 in these cells. Similar to Na\textsubscript{v}1.6, p38 was
mostly localized in the somatodendritic compartment of the neurons. This co-expression of p38 and VGSCs in hippocampal neurons in vivo and in cultured neurons suggests that pp38 may regulate VGSCs in hippocampal neurons.

Co-immunostaining of hippocampal neurons in culture for pp38 and MAP2 (Fig. 1) showed the presence of low levels of pp38 in these neurons, possibly due to the culture procedure itself. However, p38 has been shown to be activated in cultured cells by incubation with the protein synthesis inhibitor anisomycin (36). Thus, cultured hippocampal neurons were treated with anisomycin, and enhanced activation of p38 was ascertained by immunocytochemistry. Treatment of these neurons with anisomycin for 30 min clearly increased the level of pp38 (compare Fig. 1, E and F).

Reduction of Na\textsubscript{+},1.6 Currents by pp38 in Hippocampal Neurons—We have previously demonstrated that pp38 reduces Na\textsubscript{+},1.6 current density in the DRG-derived cell line ND7/23 (13). Na\textsubscript{+},1.6 currents have been shown to be modulated in a cell type-specific manner (25, 37). Therefore, we assessed pp38-mediated regulation of Na\textsubscript{+},1.6 in native hippocampal neurons. Although central nervous system neurons express TTX-S sodium channels other than Na\textsubscript{+},1.6, e.g. Na\textsubscript{+},1.1 and Na\textsubscript{+},1.2 (32), which carry potential MAPK phosphorylation sites (SP or TP), it is notable that the Pro-Gly-Ser-Pro motif in L1 is unique in Na\textsubscript{+},1.6. A functional significance of this motif may be inferred from its conservation in Na\textsubscript{+},1.6 orthologues from all vertebrate species reported thus far in databases (Fig. 2).

C–F, co-immunostainings of cultured hippocampal neurons. Neurons were isolated from P14 to P15 C57/BL6 mice and cultured for 24 h. Co-immunostaining of Na\textsubscript{+},1.6 and MAP2 (C), total p38, and MAP2. D, activated p38 (pp38) in native neurons (E) and pp38 after stimulation with anisomycin (F); insets in E and F show co-staining of the same neuron with MAP2. Scale bars represent 20 μm.

FIGURE 1. Expression of Na\textsubscript{+},1.6 and p38 MAPK in mouse hippocampal neurons. A and B, adult C57/BL6 mouse hippocampal sections were stained with specific antibodies against p38 MAPK (red), Na\textsubscript{+},1.6 (green), and the somatodendritic neuronal marker protein MAP2 (blue). Shown are total hippocampus (A) and the CA1 region (B). Scale bars represent 200 μm (A) or 20 μm (B).

FIGURE 2. Conservation of Pro-Gly-Ser-Pro motif in Na\textsubscript{+},1.6 orthologues from vertebrate species. Alignment of peptide sequence straddling the Pro-Gly-Ser-Pro motif from Na\textsubscript{+},1.6 orthologues in vertebrate species shows invariant amino acid sequence, except for zebrafish that has two substitutions C-terminal to the Pro-Gly-Ser-Pro motif. Accession number for vertebrate Na\textsubscript{+},1.6 orthologues are as follows: Green Spotted Pufferfish (CAG07463.1); Japanese Pufferfish (BA07195.1); zebrafish (NP_001038648.1); chicken (XP_424477.2); mouse (NM_011323); rat (EDL86918.1); domestic dog (XP_534797.2); domestic cow (XP_873278.1); wild boar (XP_001927150.1); horse (XP_001916036.1); giant panda (FEB24314.1); rhesus monkey (XP_001090295.1); chimpanzee (XP_01141985.1); human (EAW58198.1).
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cell voltage clamp recordings (representative traces shown in Fig. 3A). Activation of p38 in hippocampal neurons from WT C57/BL6 mice (Fig. 3B, left) significantly reduced the peak current density (SB203580, 1170 ± 141 pA/pF, n = 19, versus SB202474, 796 ± 71 pA/pF, n = 20; p < 0.05). In contrast, p38 activation had no effect on the peak current density in Scn8a<sup>medt</sup> neurons (Fig. 3B, right), which lack Na<sub>1.6</sub> (SB203580, 705 ± 74 pA/pF, n = 17, versus SB202474, 667 ± 76 pA/pF, n = 19; p > 0.05). The reduced total sodium current observed in neurons from Scn8a<sup>medt</sup> mice is consistent with reports indicating a significant contribution of Na<sub>1.6</sub> to the total sodium current in central nervous system neurons (38, 39). Lack of an effect of pp38 on hippocampal neurons from Scn8a<sup>medt</sup> mice suggests that Na<sub>1.6</sub> is the primary target for modulation by pp38 among sodium channels in these native neurons.

We also examined the effect of p38 activation on gating properties of sodium channels in hippocampal neurons. Activation of p38 did not change voltage dependence of activation or fast-inactivation of sodium currents in hippocampal neurons from WT mice (Fig. 3C and Table 1) or Scn8a<sup>medt</sup> mice (Fig. 3D and Table 1). These results are in agreement with our previous study, which showed that p38 activation reduces peak current density but does not alter biophysical properties of Na<sub>1.6</sub> in the DRG-derived cell line ND7/23 (13). Furthermore, these data are consistent with our hypothesis of p38-mediated internalization of the channel (13).

Pharmacological Block of Endocytosis Abolishes pp38-mediated Current Reduction—To investigate whether channel internalization underlies pp38-mediated Na<sub>1.6</sub> current reduction, we pharmacologically blocked endocytosis with Dynasore, which specifically inhibits GTPases of dynamin 1 and dynamin 2 (29, 30). WT hippocampal neurons were pretreated with Dynasore for 15 min, and p38 was then activated by anisomycin in the continued presence of Dynasore (Fig. 4B; vehicle control, 500 ± 49 pA/pF, n = 16, versus anisomycin, 620 ± 122 pA/pF, n = 16; p > 0.05). Similar to the results shown in Fig. 3, C and D, activation of p38 had no effect on voltage dependence of activation and steady-state fast-inactivation in hippocampal neurons upon block of endocytosis with Dynasore (Fig. 4C and Table 2). Taken together, these findings support the hypothesis that endocytosis of Na<sub>1.6</sub> channels underlies the pp38-mediated reduction in current density.

Internalization of Reporter Proteins by pp38 Requires Both Na<sub>1.6</sub>L1 and Na<sub>1.6</sub>C—Because phosphorylation of Ser<sup>553</sup> in Na<sub>1.6</sub>L1 is necessary for pp38-mediated current reduction (13), we have hypothesized that the phosphorylated Pro-Gly-Ser-Pro motif might recruit Nedd4 family proteins carrying a type IV WW domain, which then ubiquitinate the channel and induce its internalization (13). However, because Nedd4 family proteins also bind to PX-Y motifs in the C termini of different VGSCs (17–20), including Na<sub>1.6</sub> (17), this second binding site might be necessary for the pp38-mediated regulation of Na<sub>1.6</sub>. We generated a series of reporter proteins (Fig. 5A) to test whether one or both putative binding motifs are necessary for

### Table 1

| Activation | Steady-state fast-inactivation |
|------------|-------------------------------|
|            | V<sub>1/2,act</sub> | k | n | V<sub>1/2,inact</sub> | k | n |
| C57/BL6 mice |     |     |     |     |     |     |
| SB203580 | −32.8 ± 1.3 | 6.00 ± 0.24 | 15 | −72.2 ± 0.7 | 5.86 ± 0.20 | 10 |
| SB202474 | −31.0 ± 0.9 | 6.34 ± 0.23 | 19 | −71.8 ± 0.9 | 5.59 ± 0.18 | 16 |
| Scn8a<sup>medt</sup> |     |     |     |     |     |     |
| SB203580 | −27.4 ± 0.9 | 5.79 ± 0.24 | 13 | −64.1 ± 1.1 | 5.19 ± 0.11 | 13 |
| SB202474 | −29.1 ± 1.3 | 5.93 ± 0.50 | 10 | −66.2 ± 1.5 | 5.15 ± 0.14 | 9 |

Figure 3: Activation of p38 reduces Na<sub>1.6</sub> peak current density in hippocampal neurons. A, representative traces of sodium currents from WT hippocampal neurons. Cells were held at −80 mV, and sodium currents were elicited by a series of step depolarizations from −80 to −40 mV in 5-mV increments. A 500-ms prepulse at −120 mV was applied before depolarization steps to allow channels to recover from inactivation. Neurons were incubated before recording for 15 min with the p38 inhibitor SB203580 or the inactive control compound SB202474, followed by addition of anisomycin for 30 min. B, activation of p38 reduced the peak sodium currents in WT hippocampal neurons but had no effect on peak currents in Scn8a<sup>medt</sup> hippocampal neurons lacking Na<sub>1.6</sub>. Numbers of recorded cells are given in parentheses. Means ± S.E.; *, p < 0.05. C, activation of p38 did not change voltage dependence of activation and steady-state fast-inactivation of VGSCs in WT hippocampal neurons. Means ± S.E. (n = 10–19). D, activation of p38 did not change voltage dependence of activation and steady-state fast-inactivation of VGSCs in Scn8a<sup>medt</sup> hippocampal neurons. Means ± S.E.
pp38-mediated internalization of Na\textsubscript{v}1.6. The reporter proteins consisted of the extracellular CD4 domain fused to the Na\textsubscript{v}1.6/L1 loop, the Na\textsubscript{v}1.6/C terminus, or both and an enhanced GFP tag, all in-frame. Previously, CD4 chimeras containing L2 loops or C termini of VGSCs were used in heterologous expression systems and neurons to investigate the role of specific sequence motifs in subcellular targeting (40–42).

Thus, we reasoned that CD4-Na\textsubscript{v}1.6-EGFP chimeras (Fig. 5A) would be useful to assay pp38-mediated internalization in HEK293 cells.

To verify expression and trafficking of the reporter proteins, we stained extracellular CD4 in transfected cells without permeabilizing the membrane (Fig. 5B). Using a CD4–specific antibody, we detected the chimeras at the cell membrane (red color, Fig. 5B), as expected, and the enhanced GFP fluorescence provided an estimate of the total level of the fusion proteins (green color, Fig. 5B). Interestingly, we found that the control protein CD4-EGFP was detectable even in very fine filopodia of HEK293 cells, whereas the chimeric proteins containing Na\textsubscript{v}1.6/L1, Na\textsubscript{v}1.6/C, or both Na\textsubscript{v}1.6 domains were localized at the membrane but were excluded from the fine filopodia. The significance of this finding is not clear at this time. Next, we confirmed that anisomycin treatment of HEK293 cells activated p38. Western blots demonstrated that pp38 was not detectable in vehicle-treated cells, whereas treatment with anisomycin for 30 min activated p38 (Fig. 5C). To quantify changes in localization of the reporter proteins at the plasma membrane, we developed a quantitative lumimometry-based assay in which we expressed the different reporter proteins in HEK293 cells, treated the cells with anisomycin to activate p38 or a vehicle control, and quantified extracellular CD4 levels by CD4-specific extracellular antibody-based lumimometry without permeabilizing the cell membrane (Fig. 5D). In these experiments, we did not detect internalization of the reporter protein CD4-L1-EGFP, suggesting that the Pro-Gly-Ser-Pro motif in Na\textsubscript{v}1.6/L1 alone is not sufficient to induce internalization. To verify that the p38 phosphorylation site Ser\textsuperscript{553} in the chimeric protein is indeed phosphorylated by pp38, we immunoprecipitated the reporter protein from transiently transfected HEK293 cells using anti-CD4 antibody, and we tested the immunoprecipitated proteins as substrates for pp38 phosphorylation in an \textit{in vitro} kinase assay (Fig. 5E). Equal loading of samples was verified by Western blot analysis using an antibody against GFP (Fig. 5D, \textit{top panel}). The kinase assay shows that the CD4-L1-EGFP reporter protein was phosphorylated by pp38 \textit{in vitro}. Importantly, the CD4-L1S553A-EGFP protein (Fig. 5D, \textit{middle panel}) was not phosphorylated by pp38. To ensure specificity of the kinase reaction, the p38-specific inhibitor SB203580 was added to duplicate reactions, which completely abolished \textsuperscript{32}P incorporation, indicating that phosphorylation of CD4-L1-EGFP proteins was not the result of another kinase that may have co-immunoprecipitated with the CD4 fusion proteins. Because no internalization of the CD4-L1-EGFP reporter protein was detectable with our luminometric assay (Fig. 5D), we

**TABLE 2**

Activation of p38 has no effect on the biophysical properties of voltage-gated sodium currents in WT mouse hippocampal neurons after block of endocytosis with Dynasore

Data are shown as means \( \pm \) S.E. Hippocampal neurons were isolated from WT mice and cultured for 24 h at 37 °C. Neurons were treated with the dynamin inhibitor Dynasore (80 \textmu M, 37 °C for 15 min), followed by incubation with anisomycin (10 \textmu g/ml, 37 °C for 30 min) to activate p38 or DMSO as vehicle control in the continued presence of Dynasore.

|                      | Activation | Steady-state fast inactivation |
|----------------------|------------|-------------------------------|
|                      | \( V_{50,act} \) | \( k \) | \( n \) | \( V_{50,inact} \) | \( k \) | \( n \) |
| Dynasore/DMSO       | \(-27.3 \pm 0.8\) | \(6.75 \pm 0.27\) | 16 | \(-77.2 \pm 1.3\) | \(7.25 \pm 0.14\) | 12 |
| Dynasore/anisomycin | \(-26.7 \pm 0.7\) | \(6.57 \pm 0.28\) | 15 | \(-77.7 \pm 0.8\) | \(7.53 \pm 0.15\) | 13 |
next tested whether the C-terminal domain of Na\textsubscript{\(v\)}1.6 is necessary for p38-mediated internalization of proteins carrying the Na\textsubscript{\(v\)}1.6/L1 sequence. The luminometric assay shows that activation of p38 does not induce internalization of the fusion protein CD4-C-EGFP, which carries the Na\textsubscript{\(v\)}1.6/C channel fragment, whereas the chimeric protein CD4-L1-C-EGFP, which carries both the Na\textsubscript{\(v\)}1.6/L1 and Na\textsubscript{\(v\)}1.6/C channel fragments, shows a significant reduction of surface expression by 15%. This indicates that both the L1 region and the C terminus of Na\textsubscript{\(v\)}1.6 are necessary to mediate p38-induced channel internalization.

C Terminus of Na\textsubscript{\(v\)}1.6 Recruits Nedd4-2 via a Pro-Ser-Tyr Motif—
In addition to the hypothesized recruitment of Nedd4-2 after pp38-mediated phosphorylation of Ser\textsuperscript{553} in Na\textsubscript{\(v\)}1.6/L1 (13), the Pro-Ser-Tyr\textsuperscript{1945} motif in Na\textsubscript{\(v\)}1.6/C might be necessary for pp38-mediated regulation of Na\textsubscript{\(v\)}1.6, because it binds Nedd4 family proteins (17). This hypothesis is supported by the data shown in Fig. 5, indicating that both Na\textsubscript{\(v\)}1.6/L1 and Na\textsubscript{\(v\)}1.6/C are necessary for pp38-mediated internalization of a reporter protein. To determine whether both motifs can bind to Nedd4-2 and are necessary for modulation of the channel by pp38, we first analyzed interactions between Na\textsubscript{\(v\)}1.6/L1 and Na\textsubscript{\(v\)}1.6/C and Nedd4-2 in pulldown experiments. HA-tagged Nedd4-2 was expressed in HEK293 cells, and the transfected cell lysate was used in pulldown assays with purified GST-Na\textsubscript{\(v\)}1.6/L1B or GST-Na\textsubscript{\(v\)}1.6/C fusion proteins as baits. These experiments showed that Na\textsubscript{\(v\)}1.6/C, but not Na\textsubscript{\(v\)}1.6/L1B, a fragment of L1 that is a substrate for pp38 phosphorylation (13), was able to bind to Nedd4-2 (Fig. 6A). The mutation Y1945A in the Pro-Ser-Tyr motif of Na\textsubscript{\(v\)}1.6/C completely abolished binding of the fusion protein to Nedd4-2 (Fig. 6A), confirming the importance of the Pro-Ser-Tyr motif for interaction between Na\textsubscript{\(v\)}1.6/C and Nedd4-2 (17). Thus, it appears that the affinity of GST-Na\textsubscript{\(v\)}1.6/L1B to Nedd4-2 is not strong enough to form a binding complex in this assay.

Nedd4-2-mediated Reduction of Na\textsubscript{\(v\)}1.6 Currents Depends upon the Pro-Ser-Tyr Motif in Na\textsubscript{\(v\)}1.6/C—Although Nedd4-2 has been shown to interact with the C terminus of Na\textsubscript{\(v\)}1.6 (Fig. 6A) (17), the functional effect of Nedd4-2 on Na\textsubscript{\(v\)}1.6 currents has not been previously tested. To investigate the effect of Nedd4-2 on Na\textsubscript{\(v\)}1.6 and the role of the C-terminal Pro-Ser-Tyr\textsuperscript{1945} motif in this interaction, we generated a mutant Na\textsubscript{\(v\)}1.6 channel (Na\textsubscript{\(v\)}1.6/L\textsubscript{Y1945A}), in which Tyr\textsuperscript{1945} was replaced by alanine. This mutant channel is predicted to lose interaction of its C terminus with Nedd4-2 (Fig. 6A) (17). The current density of Na\textsubscript{\(v\)}1.6/L\textsubscript{Y1945A} in ND7/23 cells is not significantly different from that of WT channels (Na\textsubscript{\(v\)}1.6, 151.8 ± 32.5 pA/pF, n = 9, versus Na\textsubscript{\(v\)}1.6/L\textsubscript{Y1945A}, 138.5 ± 37.6 pA/pF, n = 9).
10; \( p > 0.05 \), suggesting no constitutive interaction of channels and endogenous Nedd4-like proteins. Furthermore, there were no significant differences in voltage dependence of activation or steady-state fast-inactivation between WT and Na$_{1.6}^{\text{Y1945A}}$ channels (Fig. 6B and Table 3).

To test the regulatory effect of Nedd4-2 on Na$_{1.6}$, we co-expressed Na$_{1.6}$ and Nedd4-2 in ND7/23 cells and recorded sodium currents by voltage clamp protocols. In these experiments, we did not detect transfection-mediated activation of p38 using Western blot analysis (data not shown). Fig. 6C shows representative traces of Na$_{1.6}$ currents in the presence or absence of Nedd4-2. Co-expression of Na$_{1.6}$ with Nedd4-2 robustly reduced Na$_{1.6}$ current density (Fig. 6, C and D) by more than 50% (Na$_{1.6}$ alone, 78.7 \pm 10.3 pA/pF, \( n = 22 \), versus Na$_{1.6} + $ Nedd4-2, 37.8 \pm 4.5 pA/pF, \( n = 25 \); \( p < 0.05 \)). This indicates that Nedd4-2 can interact with full-length Na$_{1.6}$ and reduce its current density. To test whether the regulatory effect of Nedd4-2 on Na$_{1.6}$ depends upon the Pro-Ser-Tyr$^{1945}$ motif within the C terminus of the channel, we examined the effect of Y1954A substitution on Nedd4-2-mediated regulation of Na$_{1.6}$ currents. In contrast to its effect on WT, co-expression with Nedd4-2 tended to increase the current density of Na$_{1.6}^{\text{Y1945A}}$, although the difference was not statistically significant (Fig. 6, C and D; Na$_{1.6}^{\text{Y1945A}}$ alone, 53.3 \pm 5.1 pA/pF, \( n = 36 \), versus Na$_{1.6}^{\text{Y1945A}} + $ Nedd4-2, 84.0 \pm 12.9 pA/pF, \( n = 24 \); \( p > 0.05 \)). Taken together, these results demonstrate that Nedd4-2 reduces peak Na$_{1.6}$ current and that the C-terminal Pro-Ser-Tyr$^{1945}$ motif of Na$_{1.6}$ is necessary for this effect.

**FIGURE 6.** Na$_{1.6}$ mutation Y1945A abolishes both binding of Nedd4-2 to Na$_{1.6}$ and Nedd4-2-mediated reduction of Na$_{1.6}$ current density. A, Nedd4-2 binds to the C terminus of wild-type Na$_{1.6}$ but not to the C terminus of the mutant Na$_{1.6}^{\text{Y1945A}}$ or to the Na$_{1.6}$ L1 loop. GST-Na$_{1.6}$ fusion proteins (GST alone. GST fused to a truncated version of the Na$_{1.6}$/L1 region designated L1B, GST fused to the C terminus of Na$_{1.6}$, and GST fused to the C terminus of Na$_{1.6}$ carrying the Y1945A mutation) were used to pull down HA-tagged Nedd4-2. Bound Nedd4-2 was detected by Western blots against the HA tag. Left lanes, input cell lysates (5% of the amount used for pulldown). Right lanes, pulldown of Nedd4-2 by Na$_{1.6}$ fragments; representative blots of three independent experiments are shown. B, mutation Y1945A did not change activation or steady-state fast inactivation of Na$_{1.6}$. Voltage dependence of activation and steady-state fast-inactivation of wild-type Na$_{1.6}$ and the mutant Na$_{1.6}^{\text{Y1945A}}$ transiently expressed in ND7/23 cells are shown. Means \( \pm \) S.E. \( (n = 7) \). C, representative sodium currents recorded from ND7/23 cells transiently co-transfected with Nedd4-2 and either wild-type Na$_{1.6}$ or the mutant Na$_{1.6}^{\text{Y1945A}}$. Cells were held at \(-120\) mV, and sodium currents were elicited by a series of step depolarizations from \(-80\) to \(+60\) mV in 10-mV increments. D, co-expression of Nedd4-2 reduced current density of wild-type Na$_{1.6}$ but not of Na$_{1.6}^{\text{Y1945A}}$ in ND7/23 cells. Numbers of recorded cells are given in parentheses. Means \( \pm \) S.E., *; \( p < 0.05 \).

**TABLE 3**

The mutation Y1945A does not alter the biophysical properties of Na$_{1.6}$ channels in ND7/23 cells

Data are shown as means \( \pm \) S.E. ND7/23 cells were transiently transfected with Na$_{1.6}^{\text{WT}}$ or Na$_{1.6}^{\text{Y1945A}}$. Voltage-dependent sodium currents were measured in the presence of TTX (300 nM) 24 h after transfection.

| Activation | Steady-state fast inactivation |
|------------|------------------------------|
| \( V_{\text{half}} \) | \( k \) | \( n \) | \( V_{\text{half}} \) | \( k \) | \( n \) |
| mV | | | mV | | |
| Na$_{1.6}^{\text{WT}}$ | \(-17.0 \pm 1.1\) | 7.34 \( \pm \) 0.31 | 7 | \(-65.4 \pm 1.7\) | 6.31 \( \pm \) 0.41 | 7 |
| Na$_{1.6}^{\text{Y1945A}}$ | \(-18.5 \pm 1.6\) | 7.41 \( \pm \) 1.56 | 7 | \(-68.0 \pm 1.7\) | 6.42 \( \pm \) 0.17 | 7 |
Anisomycin-induced Increase in Current Amplitude of the Mutant Nav1.6Y1945A—We hypothesized that the presence of the Pro-Ser-Tyr1945 motif in Nav1.6/C is required for the pp38-mediated reduction of current density; thus we investigated the effect of anisomycin-mediated p38 activation on the Nav1.6Y1945A mutant channel. Peak current densities of WT and Nav1.6Y1945A were comparable under control conditions (Fig. 8A; WT, vehicle control, 61.6 ± 3.7 pA/pF, n = 9; Nav1.6Y1945A, vehicle control, 66.9 ± 4.0 pA/pF, n = 15). Activation of p38 by anisomycin treatment significantly decreased the peak current density of Nav1.6-WT (42.7 ± 3.7 pA/pF, n = 12). Surprisingly, p38 activation significantly increased the peak current density of Nav1.6Y1945A (98.0 ± 7.4 pA/pF, n = 18). These results show that the C-terminal Pro-Ser-Tyr1945 motif of Nav1.6 is necessary for the pp38-mediated reduction of its peak currents and that loss of the Nedd4-binding site in the C terminus of Nav1.6 results in an effect of p38 activation in the opposite direction.

Double Mutation Nav1.6S553A/Y1945A Abolishes the pp38-induced Current Increase of Na_v1.6Y1945A—The unexpected increase in the current density of Nav1.6Y1945A upon treatment with anisomycin is analogous to the effect of pp38 on the Na_v1.8 sodium channel (43), but it may not depend on pp38-mediated phosphorylation of the Pro-Gly-Ser-Pro motif in Na_v1.6/L1. Previously, we have shown that S553A substitution completely blocks pp38-mediated reduction of Nav1.6 peak currents (13). To investigate whether phosphorylation of Ser553 is also necessary for the pp38-mediated increase in peak currents of Na_v1.6Y1945A channels as well as pp38-mediated decrease in peak currents of WT Nav1.6 channels (13).

DISCUSSION

We have previously shown that activated p38 phosphorylates Na_v1.6 exclusively at Ser553 within the Pro-Gly-Ser-Pro motif in Na_v1.6/L1 (13), which is conserved in L1 of all vertebrate ortho-
logues identified to date (Fig. 2). Although the L1 region of rat Na\textsubscript{\texttext{a},1.8} contains two similar motifs (PRSP and PQSP), but at different positions within this loop, all other VGSC family members lack PXSP motifs in their L1 sequences (see supplemental Fig. 1). In agreement with our results, the lack of PXSP motifs in other TTX-S channels expressed in the central nervous system suggests that stress-induced pp38 modulation of hippocampal neuronal sodium current is unique to Na\textsubscript{\texttext{a},1.6} channels. Phosphorylation of Ser\textsuperscript{553} by pp38 reduces Na\textsubscript{\texttext{a},1.6} currents in the DRG-derived cell line ND7/23 (13), suggesting an adaptive mechanism that might limit sodium influx after injury (44, 45). Here, we provide evidence that in hippocampal neurons (i) p38 and Na\textsubscript{\texttext{a},1.6} are co-expressed (Fig. 1), (ii) p38 injury (44, 45). (iii) pharmacological block of endocytosis abrogates p38-mediated current reduction (Fig. 4). Taken together, these data are consistent with a model of Na\textsubscript{\texttext{a},1.6} internalization induced by p38-mediated phosphorylation of Ser\textsuperscript{553} within L1 of the channel.

Although chimeric reporter proteins containing only Nav1.6/L1 or Nav1.6/C are not internalized upon p38 activation, the fusion of L1 and C terminus in one polypeptide restores, at least partially, the pp38-mediated internalization of the reporter protein from the plasma membrane (Fig. 5D). Furthermore, Nedd4-2-mediated reduction of Nav1.6 currents (Fig. 6F) depends upon both the Pro-Ser-Tyr motif in Na\textsubscript{\texttext{a},1.6}/C (Fig. 6F) and the Pro-Gly-Ser-Pro motif in Na\textsubscript{\texttext{a},1.6}/L1 (Fig. 7B). Mutating the Pro-Ser-Tyr motif in Na\textsubscript{\texttext{a},1.6}/C, which abolishes binding of Nedd4-2 to Na\textsubscript{\texttext{a},1.6}/C (Fig. 6A), surprisingly, reverses the pp38 effect on Na\textsubscript{\texttext{a},1.6} by increasing the current density (Fig. 8A). Similar to the pp38-mediated current reduction of Nav1.6-WT, this effect depends upon phosphorylation of Ser\textsuperscript{553} in Na\textsubscript{\texttext{a},1.6}/L1 (Fig. 8B). Taken together, these data show that regulation of Nav1.6 by pp38 is a complex process that requires phosphorylation of Ser\textsuperscript{553} in Na\textsubscript{\texttext{a},1.6}/L1 but also depends on the binding of Na\textsubscript{\texttext{a},1.6}/C to Nedd4 ubiquitin ligases, and perhaps other proteins that remain to be identified.

Na\textsubscript{\texttext{a},1.6} is the predominant VGSC at AIS and nodes of Ranvier in myelinated neurons and is also present in unmyelinated parallel fibers (1–4). Thus, acute regulation of Na\textsubscript{\texttext{a},1.6} currents might modulate nerve impulse transmission and neuronal excitability and may allow neurons to adapt rapidly to stressful conditions. The presence of multiple VGSCs within the central nervous system neurons, which share similar biophysical and pharmacological properties, makes the analysis of Na\textsubscript{\texttext{a},1.6} regulation challenging. To determine the contribution of effects on Na\textsubscript{\texttext{a},1.6} to the neuronal stress response, we compared the impact of p38 activation on peak currents of endogenous TTX-S channels in hippocampal neurons from WT and Scn8a\textsuperscript{medg} mice, which lack Na\textsubscript{\texttext{a},1.6} (6). We show here that p38 activation reduces endogenous TTX-S peak currents in hippocampal neurons from WT mice but not from Scn8a\textsuperscript{medg} mice, suggesting that other endogenous sodium channels present in these neurons are not regulated by pp38. Because activation of p38 does not alter biophysical properties of Na\textsubscript{\texttext{a},1.6} currents in hippocampal neurons and in ND7/23 cells, we suggest that peak currents may be reduced by channel internalization. This hypothesis is supported by our finding that pp38-mediated current reduction in hippocampal neurons is abolished by the dynamin inhibitor Dynasore, which has been previously shown to block endocytosis in different cell types, including neurons (29, 30).

Sodium channel density at the plasma membrane is known to be regulated by cytosolic binding partners, which link channels to various internalization pathways. For example, SCLT1 (sodium channel-CLAThrIn-linker 1; previously known as CAP1A), an isofrom-specific adaptor protein, binds to both clathrin and Na\textsubscript{\texttext{a},1.8} and facilitates internalization of the channel (46). In contrast, Nedd4 family ubiquitin ligases are ubiquitously expressed and can induce internalization of several sodium channels, including ENaC (47, 48) and some VGSCs (17–20). Previously, Nedd4 and Nedd4-2 were shown to bind to the Na\textsubscript{\texttext{a},1.6}/C region, but the functional impact of this interaction, as well as possible interactions with other intracellular regions of the channel, were not reported (17). Here, we present data that clearly demonstrate a functional effect of the interaction of Nedd4-2 and full-length Na\textsubscript{\texttext{a},1.6}, resulting in a reduction of peak sodium current.

Ubiquitin ligases induce internalization of target proteins with the outcome dependent on whether mono- or poly-ubiquitination takes place (reviewed in Ref. 14). Nedd4 family ubiquitin ligases (31) contain different numbers of type I WW domains (16) that bind to PXY sequence motifs, which are present in the C termini of all VGSC family members except Na\textsubscript{\texttext{a},1.4} and Na\textsubscript{\texttext{a},1.9} channels (see supplemental Fig. 2). Here, we confirm that the C terminus of Na\textsubscript{\texttext{a},1.6} binds to Nedd4-2 (Fig. 6A), and we demonstrate that co-expression of Na\textsubscript{\texttext{a},1.6} with Nedd4-2 results in a robust reduction of Na\textsubscript{\texttext{a},1.6} peak currents (Figs. 6D and 7B). This functional effect depends on the Pro-Ser-Tyr motif in Na\textsubscript{\texttext{a},1.6}/C (Fig. 6D), similar to Na\textsubscript{\texttext{a},1.5} (19, 20) and Na\textsubscript{\texttext{a},1.8} (17). Interestingly, we found that Nedd4-2-mediated current reduction of Na\textsubscript{\texttext{a},1.6} also depends on a functional Pro-Gly-Ser-Pro motif in Na\textsubscript{\texttext{a},1.6}/L1, because regulation by Nedd4-2 is abolished in the mutant channel Na\textsubscript{\texttext{a},1.6}S553A. Although we did not activate p38 by anisomycin treatment in these experiments, these data suggest that phosphorylation of Ser\textsuperscript{553} in WT Na\textsubscript{\texttext{a},1.6} takes place, which may be due to basal pp38 activity or activities of other MAPK that are able to phosphorylate SP motifs (e.g. ERK1/2 or JNK). Consistent with this hypothesis is our finding that purified recombinant Na\textsubscript{\texttext{a},1.6}/L1B produced in bacteria, which is not expected to be phosphorylated at Ser\textsuperscript{553}, does not bind to Nedd4-2 (Fig. 6A), either because of too low affinity or because of phosphorylation-dependent folding of L1 that becomes permissive to Nedd4 binding. Unmasking of weak interactions by overexpression of Nedd4-2 in transfected cells or the marked strengthening of PGpSP affinity to Nedd4 may explain our data.

Previously, we hypothesized (13) that proteins containing type IV WW domains bind to the Pro-Gly-Ser-Pro motif in Na\textsubscript{\texttext{a},1.6}/L1 after phosphorylation of Ser\textsuperscript{553} by pp38. Thus, Nedd4-2 might be recruited to the channel after stress-induced p38 activation, causing ubiquitination and internalization of Na\textsubscript{\texttext{a},1.6}. However, a CD4-L1-EGFP reporter protein carrying the Pro-Gly-Ser-Pro motif was not internalized after p38 activation (Fig. 5), which indicates that Ser\textsuperscript{553} within the Pro-Gly-Ser-Pro motif is necessary but not sufficient to transduce the
Regulation of Nav1.6 by MAPK p38 and Nedd4

effects of pp38. Similarly, p38 activation had no effects on a reporter protein containing only the Na1.6/C region. In contrast, a reporter protein carrying both Na1.6/L1 and Na1.6/C showed a 15% reduction in cell surface localization upon p38 activation (Fig. 5). This suggests that the interaction between the phosphorylated Na1.6/L1 region and Nedd4 family proteins alone may not be robust enough to facilitate ubiquitination and subsequent internalization of the reporter protein. The additional Pro-Ser-Tyr motif of Na1.6/C in the CD4-L1-C-EGFP protein could allow a co-operative binding of Nedd4 proteins to the phosphorylated Pro-Gly-Ser-Pro motif in L1, thus inducing ubiquitination and internalization of the protein. However, the reduction of Na1.6 peak currents in ND7/23 cells upon p38 activation, which was in the range of 40–50% (Fig. 8) (13), was markedly higher than the 15% reduction of surface expression of the reporter protein. A possible explanation for this disparity could be that additional target sites for ubiquitination may be located outside of the Na1.6/L1 and Na1.6/C regions of the channel, resulting in an impaired ubiquitination of the chimeric protein compared with the full-length channel. Consistent with this hypothesis, ENaC sodium channel subunits, which are regulated by Nedd4 family proteins upon binding to C-terminal PXY motifs, are ubiquitinated at sites within their N termini (48). Alternatively, the folded structure of the Na1.6 fragments in the CD4-L1-C-EGFP reporter protein may not be as well suited for interaction with Nedd4 proteins as a result of their topology within the full-length channel protein.

Our data show that both the Pro-Ser-Tyr motif in Na1.6/C and the Pro-Gly-Ser-Pro motif in Na1.6/L1 play important roles in the regulation of this channel. In agreement with published data on VGSCs Na1.5 (19, 20) and Na1.8 (17), the mutant channel Na1.6Y1945A is no longer regulated by Nedd4-2 (Fig. 6B). Surprisingly, activation of p38 increased the peak current of Na1.6Y1945A (Fig. 8A), in contrast to the p38-induced reduction of Na1.6-WT peak current. Although the mechanistic details are not well understood, the increase in the peak current of Na1.6Y1945A by p38 is reminiscent of the p38-induced increase in Na1.8 current density in DRG neurons (43). However, the increase of the peak current of Na1.6Y1945A by p38 was abolished by the substitution S553A in the Pro-Gly-Ser-Pro motif in Na1.6/L1 (Fig. 8B). This indicates that both possible outcomes of the dynamic regulation of Na1.6 by p38, a decrease in current density of Na1.6-WT and an increase in current density of Na1.6Y1945A, depend upon phosphorylation of Ser553 within Na1.6/L1.

Taken together, the data presented here reveal a complex regulation of Na1.6 by pp38. Stress-activated p38 induces phosphorylation of Na1.6, which causes a reduction in Na1.6 peak currents in native neurons and neuronal cell lines (this study and Ref. 13). Block of endocytosis abolishes this current reduction, suggesting that phosphorylation of Na1.6 reduces the number of available channels by internalization. Thus neurons may modulate their excitability as an adaptive response toward cellular stress. However, our data suggest a dual function of the Pro-Gly-Ser-Pro motif within Na1.6/L1, which can act as a switch that transduces pp38 effects in a positive or negative direction, depending on the ability of Nedd4-2 to bind the Pro-Ser-Tyr motif in the C terminus of the channel.

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REFERENCES

1. Caldwell, J. H., Schaller, K. L., Lasher, R. S., Peles, E., and Levinson, S. R. (2000) Proc. Natl. Acad. Sci. U.S.A. 97, 5616–5620
2. Boiko, T., Rasband, M. N., Levinson, S. R., Caldwell, J. H., Mandel, G., Trimmer, J. S., and Matthews, G. (2001) Neuron 30, 91–104
3. Boiko, T., Van Wart, A., Caldwell, J. H., Levinson, S. R., Trimmer, J. S., and Matthews, G. (2003) J. Neurosci. 23, 2306–2313
4. Black, J. A., Renganathan, M., and Waxman, S. G. (2002) Mol. Brain Res. 105, 19–28
5. Meisler, M. H., Kearney, J., Escayg, A., MacDonald, B. T., and Sprunger, L. K. (2001) Neuroscientist 7, 136–145
6. Meisler, M. H., Plummer, N. W., Burgess, D. L., Buchner, D. A., and Sprunger, L. K. (2004) Genetica 122, 37–45
7. Craner, M. J., Newcombe, J., Black, J. A., Hartle, C., Cuzner, M. L., and Waxman, S. G. (2004) Proc. Natl. Acad. Sci. U.S.A. 101, 8168–8173
8. Craner, M. J., Hains, B. C., Lo, A. C., Black, J. A., and Waxman, S. G. (2004) Brain 127, 294–303
9. Wolf, J. A., Stys, P. K., Lusardi, T., Meaney, D., and Smith, D. H. (2001) J. Neurosci. 21, 1923–1930
10. Black, J. A., Liu, S., and Waxman, S. G. (2008) Glia 57, 1072–1081
11. Carrithers, M. D., Chatterjee, G., Carrithers, L. M., Offoha, R., Iheagwara, U., Rahner, C., Graham, M., and Waxman, S. G. (2009) J. Biol. Chem. 284, 8114–8126
12. Craner, M. J., Damarjian, T. G., Liu, S., Hains, B. C., Lo, A. C., Black, J. A., Newcombe, J., Cuzner, M. L., and Waxman, S. G. (2005) Glia 49, 223–229
13. Wittmack, E. K., Rush, A. M., Hudson, A., Waxman, S. G., and Dib-Hajj, S. D. (2005) J. Neurosci. 25, 6621–6630
14. Abriel, H., and Staub, O. (2005) Physiology 20, 398–407
15. Ingham, R. J., Gish, G., and Pawson, T. (2004) Oncogene 23, 1972–1984
16. Sudol, M., and Hunter, T. (2000) Cell 103, 1001–1004
17. Foteda, A. B., Ekberg, J., Adams, D. J., Cook, D. I., Poronnik, P., and Kumar, S. (2004) J. Biol. Chem. 279, 28930–28935
18. Rouger, J. S., van Bemmelen, M. X., Bruce, M. C., Jespersen, T., Gavillet, B., Apotheloz, F., Cordonier, S., Staub, O., Rotin, D., and Abriel, H. (2005) Am. J. Physiol. Cell Physiol. 288, C692–C701
19. van Bemmelen, M. X., Rouger, J. S., Gavillet, B., Apotheloz, F., Daidie, D., Tateyama, M., Rivolta, I., Thomas, M. A., Kass, R. S., Staub, O., and Abriel, H. (2004) Circ. Res. 95, 284–291
20. Abriel, H., Kamynina, E., Horisberger, J. D., and Staub, O. (2000) FEBS Lett. 466, 377–380
21. Herzog, R. I., Cummins, T. R., Ghassemi, F., Dib-Hajj, S. D., and Waxman, S. G. (2003) J. Physiol. 551, 741–750
22. Rush, A. M., Wittmack, E. K., Tyrrell, L., Black, J. A., Dib-Hajj, S. D., and Waxman, S. G. (2006) Eur. J. Neurosci. 23, 2551–2562
23. Wittmack, E. K., Rush, A. M., Craner, M. J., Goldfarb, M., Waxman, S. G., and Dib-Hajj, S. D. (2004) J. Neurosci. 24, 6765–6775
24. Herzog, R. I., Liu, C., Waxman, S. G., and Cummins, T. R. (2003) J. Neurosci. 23, 8261–8270
25. Cummins, T. R., Dib-Hajj, S. D., Herzog, R. I., and Waxman, S. G. (2005) FEBS Lett. 579, 2166–2170
26. Rush, A. M., Dib-Hajj, S. D., and Waxman, S. G. (2005) J. Physiol. 564, 803–815
27. Wood, J. N., Bevan, S. J., Coote, P. R., Dunn, P. M., Harman, A., Hogan, P., Latchman, D. S., Morrison, C., Rougon, G., Theveniau, M., and Hewitt, S. (1990) Proc. R. Soc. Lond. B Biol. Sci. 241, 187–194
28. Brewer, G. J., and Torricelli, I. R. (2007) Nat. Protoc. 2, 1490–1498
29. Kirchhausen, T., Mancia, E., and Pelish, H. E. (2008) Methods Enzymol. 438, 77–93
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30. Macia, E., Ehrlich, M., Massol, R., Boucrot, E., Brunner, C., and Kirchhausen, T. (2006) Dev. Cell 10, 839–850
31. Chen, C., and Matesic, L. E. (2007) Cancer Metastasis Rev. 26, 587–604
32. Catterall, W. A., Goldin, A. L., and Waxman, S. G. (2005) Pharmacol. Rev. 57, 397–409
33. Schaller, K. L., and Caldwell, J. H. (2000) J. Comp. Neurol. 420, 84–97
34. Cummins, T. R., Rush, A. M., Estacion, M., Dib-Hajj, S. D., and Waxman, S. G. (2009) Nat. Protoc. 4, 1103–1112
35. Hedstrom, K. L., and Rasband, M. N. (2006) J. Neurochem. 98, 1345–1352
36. Cano, E., and Mahadevan, L. C. (1995) Trends Biochem. Sci. 20, 117–122
37. Raman, I. M., and Bean, B. P. (1997) J. Neurosci. 17, 4517–4526
38. Garcia, K. D., Sprunger, L. K., Meisler, M. H., and Beam, K. G. (1998) J. Neurosci. 18, 5234–5239
39. Raman, I. M., Sprunger, L. K., Meisler, M. H., and Bean, B. P. (1997) Neuron 19, 881–891
40. Garrido, J. J., Fernandes, F., Giraud, P., Mouret, I., Pasqualini, E., Fache, M. P., Jullien, F., and Dargent, B. (2001) EMBO J. 20, 5950–5961
41. Garrido, J. J., Giraud, P., Carlier, E., Fernandes, F., Moussif, A., Fache, M. P., Debanne, D., and Dargent, B. (2003) Science 300, 2091–2094
42. Garrido, J. J., Fernandes, F., Moussif, A., Fache, M. P., Giraud, P., and Dargent, B. (2003) Biol. Cell 95, 437–445
43. Hudmon, A., Choi, J. S., Tyrrell, L., Black, J. A., Rush, A. M., Waxman, S. G., and Dib-Hajj, S. D. (2008) J. Neurosci. 28, 3190–3201
44. Dargent, B., Arsac, C., Tricaud, N., and Couraud, F. (1996) Neuroscience 73, 209–216
45. Paillard, C., Boudier, J. L., Boudier, J. A., Rochat, H., Couraud, F., and Dargent, B. (1996) J. Cell Biol. 134, 499–509
46. Liu, C., Cummins, T. R., Tyrrell, L., Black, J. A., Waxman, S. G., and Dib-Hajj, S. D. (2005) Mol. Cell. Neurosci. 28, 636–649
47. Staub, O., Dho, S., Henry, P., Correa, J., Ishikawa, T., McGlade, J., and Rotin, D. (1996) EMBO J. 15, 2371–2380
48. Staub, O., Gautschi, I., Ishikawa, T., Breitschopf, K., Ciechanover, A., Schild, L., and Rotin, D. (1997) EMBO J. 16, 6325–6336