Synaptic NMDA Receptor-Dependent Ca\(^{2+}\) Entry Drives Membrane Potential and Ca\(^{2+}\) Oscillations in Spinal Ventral Horn Neurons

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Abstract

During vertebrate locomotion, spinal neurons act as oscillators when initiated by glutamate release from descending systems. Activation of NMDA receptors initiates Ca\(^{2+}\)-mediated intrinsic membrane potential oscillations in central pattern generator (CPG) neurons. NMDA receptor-dependent intrinsic oscillations require Ca\(^{2+}\)-dependent K\(^+\) (KCa\(_{\text{2,2}}\)) channels for burst termination. However, the location of Ca\(^{2+}\) entry mediating KCa\(_{\text{2,2}}\) channel activation, and type of Ca\(^{2+}\) channel – which includes NMDA receptors and voltage-gated Ca\(^{2+}\) channels (VGCCs) – remains elusive. NMDA receptor-dependent Ca\(^{2+}\) entry necessitates presynaptic release of glutamate, implying a location at active synapses within dendrites, whereas VGCC-dependent Ca\(^{2+}\) entry is not similarly constrained. Where Ca\(^{2+}\) enters relative to KCa\(_{\text{2,2}}\) channels is crucial to information processing of synaptic inputs necessary to coordinate locomotion. We demonstrate that Ca\(^{2+}\) permeating NMDA receptors is the dominant source of Ca\(^{2+}\) during NMDA-dependent oscillations in lamprey spinal neurons. This Ca\(^{2+}\) entry is synaptically located, NMDA receptor-dependent, and sufficient to activate KCa\(_{\text{2,2}}\) channels at excitatory interneuron synapses onto other CPG neurons. Selective blockade of VGCCs reduces whole-cell Ca\(^{2+}\) entry but leaves membrane potential and Ca\(^{2+}\) oscillations unaffected. Furthermore, repetitive oscillations are prevented by fast, but not slow, Ca\(^{2+}\) chelation. Taken together, these results demonstrate that KCa\(_{\text{2,2}}\) channels are closely located to NMDA receptor-dependent Ca\(^{2+}\) entry. The close spatial relationship between NMDA receptors and KCa\(_{\text{2,2}}\) channels provides an intrinsic mechanism whereby synaptic excitation both excites and subsequently inhibits ventral horn neurons of the spinal motor system. This places the components necessary for oscillation generation, and hence locomotion, at glutamatergic synapses.

Introduction

Throughout the central nervous system oscillatory activity requires the precise temporal activation and inactivation of neurons. This may be achieved through intercellular inhibition, but also through mechanisms intrinsic to individual neurons. The intrinsic neuronal and synaptic properties that are utilized during oscillatory activity shape the behaviors neurons subserve at the network level. Rhythmic behaviors, such as locomotion, require the transformation of an excitatory command from brainstem neurons into an oscillatory output pattern of motoneuron bursting [1]. The precise rhythmic activity emerges by using both synaptic and intrinsic neuronal properties in concert: intrinsic coupling of excitatory and inhibitory conducances within neurons [2] and reciprocally inhibiting synaptic coupling between neurons [3–5].

The underlying properties that drive rhythmicity in neurons of the spinal CPG can directly inform how cellular information processing impacts systems level behaviors. The coupling of depolarization-induced Ca\(^{2+}\) entry to activation of an outward Ca\(^{2+}\)-activated K\(^+\) channel (KCa\(_{\text{2,2}}\)) [6] (formerly SK) [7] contributes to bursting behavior of spinal motor neurons [8–11] and profoundly impacts dendritic integration [12,13] and plasticity [14–16] by tempering excitability [7,12,17]. Behaviorally, KCa\(_{\text{2,2}}\) channels mediate the inactivation of depolarizing drive to an agonist muscle group. These channels regulate the frequency and stability of the neural rhythm of the CPG by causing a late after-hyperpolarization following action potentials. While this Ca\(^{2+}\)-mediated regulation is common across vertebrates [2–5,11,18–23], the route of Ca\(^{2+}\) entry, its cellular location, and any synapse-specificity remains undetermined within the spinal motor system. Dendritic Ca\(^{2+}\)-dependent K\(^+\) channels are activated by both VGCCs [24,25] and NMDA receptors [17,26–28] in multiple cell types and brain regions. In lamprey spinal neurons, the contributing routes of Ca\(^{2+}\) entry include VGCCs and NMDA receptors, but not release from internal stores [29]. VGCC-mediated Ca\(^{2+}\) entry has been shown to activate KCa\(_{\text{2,2}}\) currents involved in the action potential late after-hyperpolarization [30], while progressive Ca\(^{2+}\) entry through NMDA receptors may terminate motor burst plateau potentials [8] in non-spiking conditions [2] by activation of KCa\(_{\text{2,2}}\) channels [31].

Determining the route, location, synapse and corresponding proximity of Ca\(^{2+}\) entry to KCa\(_{\text{2,2}}\) channels leading to the repolarization of the oscillation is important for understanding how information processing occurs in single neurons [24,32], particularly within the context of motor control. During NMDA-
evoked fictive locomotion, intracellular Ca\textsuperscript{2+} oscillations in lamprey spinal neurons occur in phase with membrane potential oscillations and ventral root bursting [2–5,11,18–23,33,34]. These Ca\textsuperscript{2+} oscillations can occur subthreshold to action potential activation and are of greatest amplitude in distal dendrites [33] where NMDA receptors may show greater activation during locomotion [30,35]. Furthermore, spiking in the same neurons, and presumably VGCC activation, selectively increases Ca\textsuperscript{2+} in the soma, but not in the dendrites [33]. Although K\textsubscript{Ca2} currents mediated by action potential-driven VGCC activation have profound effects on locomotion [8,11,20,30–38], they may be activated in a spatiotemporally different context that does not contribute to oscillations. Thus, we hypothesize that NMDA receptor-dependent Ca\textsuperscript{2+} entry underlies repolarization during membrane potential oscillations.

NMDA receptor-dependent Ca\textsuperscript{2+} entry coupled to K\textsubscript{Ca2} activation [12,17,26] will provide a substantially different computational outcome than if activated by VGCCs [25] due to differing cellular function, distribution, response to neuromodulation [12,39], current generation, and kinetics [40]. VGCCs are invariably activated in response to depolarization, and may be distributed in all regions of the neuronal membrane while varying in subtype [41–46] and function [13,47,48]. In contrast, NMDA receptors can initiate depolarization and are only physiologically active where synaptically driven by released glutamate. Consequently, NMDA receptors can restrict Ca\textsuperscript{2+} entry to the specific synapse or input dendrite, acting locally as coincidence detectors, coupled to presynaptic activity. Lastly, NMDA receptor-dependent synaptic plasticity allows for the modulation of dendritic signaling. We now demonstrate that the synaptic coupling of NMDA receptor-dependent Ca\textsuperscript{2+} entry to K\textsubscript{Ca2} activation underlies oscillatory properties of ventral horn neurons in the lamprey spinal cord responsible for locomotor pattern generation.

**Methods**

**The Lamprey Preparation**

Experiments were performed on isolated spinal cords of late stage larval (voltage clamp step experiments) and recently transformed lampreys (*Petromyzon marinus*). The animals were anesthetized with tricaine methanesulfonate (MS-222; 100 mg/l; Sigma, St. Louis, MO), decapitated, and dissected in cold saline solution of the following composition (in mM): 130 NaCl, 2.1 KCl, 2.6 CaCl\textsubscript{2}, 1.8 MgCl\textsubscript{2} or 1.8 MgSO\textsubscript{4}, 4 glucose, 5 HEPES, adjusted to a pH of 7.60 with NaOH and to a final osmolarity of 270±5 mOsm. The spinal cord was isolated, removed from the protective surface [49]. The patch pipette solution contained (in mM): 102.5 CsCl, 2.6 CaCl\textsubscript{2}, 1.8 MgCl\textsubscript{2} or 1.8 MgSO\textsubscript{4}, 4 glucose, 5 HEPES, adjusted to a pH of 7.60 with NaOH and to a final osmolarity of 270±5 mOsm. In voltage clamp experiments, 1 mM phosphocreatine (Sigma; St. Louis, MO) was added to the patch solution to prevent rundown of VGCCs. Cell types were identified by their location in the tissue and the electrode positioned on individual neurons under visual guidance. Pipettes had open-tip resistances of 5–10 MΩ. Series resistance compensation was performed for voltage step experiments and was monitored continuously by giving a 10 mV voltage step before each episode. Cells were discarded if the series resistance changed by more than 10%. Voltage steps were given at 5 s intervals to minimize current rundown. After whole-cell access was achieved, 10 min was allowed for diffusion of Ca\textsuperscript{2+} buffers from the pipette (unless stated otherwise) or replacement of Ca\textsuperscript{2+} with Ba\textsuperscript{2+} in the extracellular solution to allow currents to reach maximum amplitude before drug application. Due to the large size of ventral horn neurons in recently transformed lampreys, neurons from larval lampreys were used to minimize space clamp error generated from voltage steps. As an exception, transformer neurons were used for all experiments where membrane NMDA receptor-dependent membrane potential oscillations were induced in current clamp prior to switching to voltage clamp to perform step protocols. In adult transformer lampreys, paired recordings were made between presynaptic reticulospinal (RS) axons recorded with sharp microelectrodes and postsynaptic spinal neurons recorded under whole-cell voltage clamp in Mg\textsuperscript{2+}-free ringer (to circumvent NMDA receptor block) while clamping between −70 mV and −60 mV. Sharp microelectrode were made conventionally with thin-walled glass with tip resistances of 20–50 MΩ. The pipette solution for recording and stimulating RS axons was 3 M KCl unless otherwise stated. Action potentials were evoked in the presynaptic axons at 15 s intervals to prevent postsynaptic current rundown. Drugs were only added after a stable baseline was achieved (10–15 min).

**Extracellular Stimulation**

Selective, extracellular excitatory interneuron (EIN) stimulation was achieved using custom made tungsten stimulating electrodes. Tungsten wire (A-M Systems, Inc., Sequim, WA) was electrochemically etched to make fine tips, inserted into a glass capillary tube and then secured in place by glue. The glass was then pulled using an electrode puller to expose the tips and sylgard was used for added insulation, only exposing the very tip of the wire. EPSCs were evoked using an isolated stimulator (A360; World Precision Instruments, Sarasota, FL) to deliver low intensity (5–10 µA), highly localized stimulation, 1–2 segments rostral and ipsilateral to the whole-cell voltage clamped cell. Strychnine was simultaneously applied to prevent glycinergic inhibition from coincident stimulation of inhibitory interneurons. Selective EIN excitation and concentration in the perfusion solution. For peptide toxins, bovine serum albumin was added to the solution to a final concentration of 0.1% w/v to prevent binding to the perfusion tubing and facilitate drug delivery to the tissue. During experiments involving NMDA receptor activation, glycine was added as co-agonist for the NMDA receptor to compensate for washout, while strychnine was used to prevent glycine receptor activation.
reticulospinal Ca\(^{2+}\)-axon avoidance was achieved through several factors: (1) reticulospinal axons have a very high membrane capacitance and require substantial focal current injection to induce an action potential. This means that the axons require more charge than the tungsten electrode delivers at low stimulation intensity, (2) extracellular stimulation is insufficient to cause spikes in reticulospinal axons recorded with a microelectrode, and (3) the majority of reticulospinal axons passing over cell somata are removed from the slice preparation, while remaining medial or lateral axons can be visually avoided. Stimuli were given at 15 s intervals to prevent postsynaptic current rundown and drugs were only added after a stable baseline was achieved (10–15 min).

Selective Retrograde Labeling of Motoneurons from the Muscle Wall

Recently transformed lampreys were anesthetized. The dextran-conjugated Ca\(^{2+}\)-sensitive dye, 10,000 MW Oregon Green 488 BAPTA-1 dextran (Life Technologies [Invitrogen], Grand Island, NY), was injected into the body musculature (5 mM, 5 μl) to allow uptake into motoneuron axon terminals. The animal was then allowed to recover in a cooled aquarium, allowing the dye time to be retrogradely transported into somata and dendrites. After 48 h, the animal was decapitated under anesthesia, and the spinal cord adjacent to the injection site was removed. Imaging revealed Ca\(^{2+}\)-sensitive dye labeling selectively in motoneurons of corresponding hemisegments.

Imaging

Recently transformed lampreys were used for all imaging experiments. Confocal imaging was performed using a modified Bio-Rad (Hercules, CA) MRC 600 confocal microscope. Two laser excitation wavelengths were used (488 nm argon ion and 568 nm krypton-argon) through an acusto-optic tunable filter-coupled fiber optic launch (Prairie Technologies, Madison, WI). Excitation was applied through a custom dichroic mirror with sharp excitation bands matching the two laser wavelengths (Omega Optical, Brattleboro, VT). Two detectors were placed after a second dichroic, with a transmission band from 500–560 nm and long-pass reflection from 580 nm. Emission filters were bandpass (500–560 nm) and long pass (above 580 nm). The photomultiplier outputs were amplified with low-noise current amplifiers (Stanford Research Systems, Sunnyvale, CA) and digitized to 12 bits with a National Instruments (Austin, TX) board and custom software written under Matlab (Mathworks; Natick, MA). The scan-head mirrors were driven though the MRC 600 scan-head amplifiers with the same custom software, available on our website [http://alford.bios.uic.edu/Research/software.html].

Simultaneous fluorescence imaging combined with electrophysiological recordings were performed with a CCD system (ORCA; Hamamatsu, Hamamatsu City, Japan) mounted onto a compound microscope (Olympus BX50WI; Olympus, Tokyo, Japan) equipped with a rapidly switchable Xenon source (Sutter Lambda DG4, Sutter Instrument Company, Novato, CA) and emission filter wheel (Sutter Lambda 10–2, Sutter Instrument Company, Novato, CA). A 490 nm or 560 nm bandpass excitation filter and 510 nm long pass or 645 nm bandpass emission filter was used for 488 nm Ca\(^{2+}\)-sensitive dyes, OGB1 and Fluo-5F, or a 568 nm inert dye, respectively. All dyes were purchased from Life Technologies (Invitrogen). Acquisition was performed using μManager software [50], binning images at 1×1, 2×2, and 4×4 as needed.

Data Analysis

Electrophysiological analysis was performed offline using Axograph X software (Sydney, AU). Imaging data analysis was performed using ImageJ (NIH; Bethesda, MD). For analysis of Oregon Green 488 BAPTA-1 and Fluo-5F, fluorescence intensities after background subtraction were normalized to the baseline (prestimulus), giving a baseline value of ΔF/F = 0. Baseline was defined as the fluorescence at the location analyzed prior to electrical stimulation. For oscillation imaging experiments, this was defined as the fluorescence prior to NMDA application. For figures displaying the location of changes in fluorescence, the entire image sequence was divided by the average of the prestimulus images. This generated a relative fluorescence sequence, the peak of which was averaged and then contrast-and brightness-adjusted to display a black background. For all experiments, cells were discarded if bleaching or response amplitude rundown occurred for the entirety of the control condition. Data are given as means ± SEM and n = number of cells. Student’s paired, one-tailed t test was used to calculate the significance between control and drug conditions.

Ethics Statement

All experiments on animals were performed in accordance with Institutional and national guidelines as laid down by AALAC and under an approved University of Illinois at Chicago Animal Care Committee protocol issued to SA (Permit #: 12-023). All surgery was performed under MS-222 anesthesia, and all efforts were made to minimize suffering.

Results

BAPTA Disrupts NMDA-dependent TTX-resistant Membrane Potential Oscillations

NMDA-dependent, TTX-resistant oscillations are Ca\(^{2+}\)-dependent [2], as Ca\(^{2+}\) is necessary for the repolarization of the cell via KCa2 channel activation [8]. However, the route of Ca\(^{2+}\) entry is unclear. We hypothesize that oscillations are driven through local, NMDA receptor-dependent synaptic activity where Ca\(^{2+}\) entry is coupled to KCa2 channels. To determine if the size of Ca\(^{2+}\) entry responsible for repolarization is closely apposed to KCa2 channels, we used whole-cell recordings to dialyze neurons with either BAPTA or EGTA, fast and slow Ca\(^{2+}\) buffers, respectively [51,52]. After 30 min of diffusion following whole-cell access, NMDA (100 μM) and TTX (0.5 μM) were superfused over the spinal cord, depolarizing the cell, which eventually reached a stable plateau (~2 min). Cells were monitored in the depolarized state for several minutes before injecting the minimal amount of negative current necessary to cause a fast hyperpolarization. Cells recorded with EGTA in the patch solution would then autonomously depolarize and subsequently exhibit repetitive membrane potential oscillations (Fig. 1Ai). In contrast, BAPTA (5 mM) within the patch pipette prevents membrane repolarization, abolishing oscillations—cells remain trapped at a depolarized membrane potential (~40 mV, Fig. 1Aii; n = 3). Thus, BAPTA out-competes endogenous buffers to bind entering Ca\(^{2+}\), before activating KCa2 channels to repolarize the membrane. In contrast, NMDA (50 μM) invariably induced repetitive oscillations with inclusion of EGTA in the pipette, indicating that EGTA does not bind Ca\(^{2+}\) before it can mediate KCa2 channel-dependent repolarization (Fig. 1Aii; 5 mM, n = 3). However, immediately after whole-cell access, EGTA (0.5–5 mM) diffusion progressively prolongs oscillations (>1 min), requiring increasing levels of current injection to repolarize (n = 8, Fig. 1B). This indicates that slow Ca\(^{2+}\) buffering reduces Ca\(^{2+}\) available for KCa2 channel.
activation, demonstrating that KCa2 channels further away from the site of Ca2+ entry can impact the termination of the oscillation. Despite this, the striking effect of BAPTA suggests that KCa2 channels are positioned close to the site of Ca2+ entry [51,52] – BAPTA binds Ca2+ rapidly to block KCa2 channel activation whereas EGTA, which binds more slowly, does not. BAPTA’s fast buffering effect is mimicked by blockade of KCa2 channels with the potent inhibitor, UCL 1684 (100 nM). KCa2 channel blockade significantly and reversibly prolonged the oscillation duration (43 ± 18% increase from control; P<0.05, n = 5) and in an additional 2 cells reversibly prevented repolarization (Fig. 1C), confirming that repolarization recorded under whole-cell recording conditions requires activation of KCa2 channels which has previously been shown with apamin in neurons recorded using sharp microelectrodes [9].

NMDA Modifies the Current-voltage Relationship of Ventral Horn Neurons

Whether the Ca2+ responsible for repolarization during oscillations enters the cytosol through NMDA receptors or through VGCCs [34] as the cell is depolarized may be determined by examining the voltage profile of its activation. We determined the membrane potential range over which oscillatory activity occurs and the voltage activation range of channels governing Ca2+ influx during oscillations within the same neurons. NMDA (100 μM) and TTX (1 μM) were bath-applied to induce oscillations in whole-cell current clamp (Fig. 2A), determining the peak and trough membrane potentials. Despite differences in oscillation frequency, duration, and trough potential, the peak value reached during the plateau showed little variation between cells (peak = −38.4 ± 1.4 mV, n = 34), establishing the most depolarized limits of the oscillation membrane potential range.

To examine the relative contribution of Ca2+ current from VGCCs or NMDA receptors over the range of membrane potentials observed during oscillations, the same neurons were then switched to voltage clamp at a holding potential of −90 mV while 4-AP (1 mM) and TEA (5 mM) were applied to block voltage-gated K+ currents. Depolarizing steps were used to activate voltage-dependent currents in 10 mV increments. Despite blocking K+ channels, the true threshold for activation and magnitude of step-evoked inward currents was not measurable

Figure 1. Impairment of NMDA-dependent TTX-resistant oscillations. Following whole-cell access, cells were dialyzed with either EGTA (5 mM) or BAPTA (5 mM) before induction of membrane potential oscillations in NMDA (50 μM), TTX (0.5 μM), glycine (1 mM), and strychnine (5 μM). A A ventral horn neuron was dialyzed for 30 minutes prior to NMDA application (black bar). After depolarization, the cell remained at a plateau for several minutes before the minimum amount of negative current necessary for repolarization was injected (bottom trace) and then held constant thereafter. Repetitive oscillations were either induced (EGTA, Ai top trace) or prevented (BAPTA, Aii middle trace). B EGTA (5 mM) perfusion immediately following whole-cell access prolongs the oscillation duration, necessitating increasing negative current injection (bottom trace) for repolarization. C In a neuron recorded in current clamp with a patch pipette containing EGTA (5 mM), block of KCa2 channels with UCL 1684 (100 nM) prevented NMDA receptor-induced oscillations, which recovered after washout.

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A holding potential of ~90 mV was applied to the solution. A step protocol (10 mV increments from -80 mV to 30 mV) was performed in NMDA (black, 100 μM) and Ca2+ (1 mM) in the superfusate (Fig. 2B). In Ba2+ (Fig. 2B; n = 23; P < 0.05) the threshold for VGCC activation was between -40 and -30 mV, which is similar to experiments performed in dissociated lamprey spinal neurons [8,33,38,53–55]. In 10 out of 15 cells where oscillations and step protocols were performed in the same cell, VGCC activation thresholds were more depolarized than the average oscillation plateau potential (i.e., -38 ± 1.4 mV). The remaining 5 cells activated at -40 mV (n = 4) or at -50 mV (n = 1). This indicates that most cells oscillate in a voltage range subthreshold (Fig. 2A), or just approaching (Fig. 3A) the activation threshold of VGCCs.

Addition of NMDA (50–100 μM) to the superfusate hyperpolarized the threshold for current activation to membrane potentials as negative as -80 mV in cells perfused in Ba2+ (Fig. 2 B–C; n = 23) or Ca2+ (Fig. 2 C; n = 14). Due to voltage-dependent unblocking of Mg2+ from the NMDA receptor [33,34,56], current magnitude increased as the cell was depolarized in NMDA, peaking at -20 mV in Ba2+ (Fig. 2C) compared to -40 mV in Ca2+ (Fig. 2C). NMDA significantly increased step-induced currents from -80 to -30 mV in Ba2+ (P < 0.05 at all voltages, n = 23).

During NMDA-dependent TTX-resistant oscillations (Fig. 3Aii), NMDA receptor activation causes substantial voltage-dependent currents within the oscillation range of ventral horn neurons (Fig. 3Aii). Depolarization to positive potentials leads to progressive outward current activation (Fig. 3Aii). This outward current activation may be due to either Ca2+ entry via VGCCs or NMDA receptors. Thus, to further test the hypothesis that NMDA receptor-dependent current activates KCa2 channels within the oscillation range, a comparison was made between cells recorded with EGTA in the patch solution and those recorded with BAPTA. Cells were whole-cell voltage clamped with electrodes containing EGTA (5 mM) at -90 mV and depolarizing steps applied in TTX, 4AP and TEA as above. Again, addition of NMDA leads to a biphasic current in which the initial inward current is followed by activation of an outward current (Fig. 3Aii,B). Depolarizing steps within the NMDA-dependent oscillation range (< -40 mV) failed to activate an outward current without NMDA (i.e., solely VGCCs; Fig. 3B).

With no NMDA present, step-evoked VGCC currents only activated outward currents at very depolarized potentials (more depolarized than -20 mV). Addition of NMDA caused an outward current with steps to -20 mV (Fig. 3B). In contrast, this NMDA-dependent outward current activation was not present in cells dialyzed with BAPTA (9.5 mM; Fig. 3B, n = 4). NMDA receptor currents are significantly potentiated both in BAPTA (P < 0.05; from -80 to -60 mV and -40 to -30 mV; n = 4) and EGTA (P < 0.05, -80 to -40 mV; n = 6) relative to VGCC-generated current (Fig. 3C). Furthermore, NMDA receptor-dependent currents with BAPTA were more potentiated than with EGTA at more hyperpolarized test potentials (-70 mV to -50 mV). Thus, BAPTA prevents the activation of KCa2 channels in both NMDA-induced membrane potential oscillations in current clamp (Fig. 1Aii) and by step-evoked NMDA receptor

Figure 2. NMDA receptor-induced current entry dominates within the oscillation range. A. Oscillations were induced in whole-cell current clamp in a ventral horn neuron (100 μM NMDA, 1 μM TTX) from a recently transformed animal. The average plateau potential in this neuron was -60 mV. B The recording mode was switched to voltage clamp in the same cell as A. TEA (5 mM) and 4-AP (1 mM) were added to the solution. A step protocol (10 mV increments from a holding potential of -90 mV) shows the voltage-gated Ca2+ current in NMDA (black, 100 μM), following NMDA washout and exchange of Ca2+ (2.6 mM) for Ba2+ (grey, 2.6 mM). NMDA (100 μM) was then reapplied with Ba2+ present (blue). C Average I-V plot of voltage-gated currents for Ba2+ (grey), Ba2+-NMDA (100 μM, blue) and Ca2+-NMDA (100 μM, black). Red line and red traces denote -40 mV, the average peak of membrane potential oscillations. Error bars express ± SEM. doi:10.1371/journal.pone.0063154.g002
activation in voltage clamp (n = 9; Fig. 3C). This demonstrates that NMDA receptor currents – but not VGCC-dependent currents – are sufficient to activate K_{Ca2} channels in the membrane potential oscillation range.

NMDA Potentiates Step-evoked Ca^{2+} Signals

Whole-cell voltage clamp was combined with Ca^{2+} imaging to determine sites and magnitude of Ca^{2+} entry during voltage steps. Ventral horn neurons were whole-cell clamped with Ca^{2+}-sensitive dye (either Oregon Green 488 BAPTA-1 (OGB1) 50 μM; or Fluo-5F, 100–200 μM combined with 50 μM of the inert dye, Alexa Fluor 568 hydrazide) included in the patch solution. Dye was allowed to diffuse into the cell for 30 minutes following whole-cell access and then imaged using a confocal microscope. From a holding potential of −90 mV in TTX (1 μM), 4-AP (1 mM) and TEA (5 mM), cells were stepped to membrane potentials between −70 mV and 0 mV to define the relationship between voltage-dependent currents and Ca^{2+} dye fluorescence (Fig. 4–5). In all dendrites imaged (n = 15 cells), voltage steps were sufficient to induce fluorescence changes. Thresholds for fluorescence responses evoked by voltage steps are indicated in Table 1. Thus, step-evoked Ca^{2+} signals are activated reliably between −40 and −30 mV via VGCCs, similar to step-evoked currents (Fig. 4A). The ability of OGB1 to detect fluorescence at more hyperpolarized step potentials (e.g., −50 mV, Fig. 4B–C) reflects its higher affinity for Ca^{2+} relative to Fluo 5F (K_{D} = 185 nM and 2.3 μM, respectively) and presumably intracellular Ca^{2+} ([Ca^{2+}]_{i}) signals that are too small to be detected by voltage clamp current recording alone in these spatially complex neurons.

Similar to when currents were recorded alone, NMDA (10–100 μM) lowered the threshold for step-evoked Ca^{2+} fluorescence and current. Fluorescent Ca^{2+} signals (Fig. 4B) were evoked at steps to −70 mV with both dyes, subthreshold to VGCC activation (Fig. 4C) in all neurons examined (n = 15). NMDA also substantially and significantly enhanced step-evoked fluorescence transients previously observed at membrane potentials of −50 mV or more depolarized (Fig. 4C; P<0.05, n = 8). Using an epifluorescence CCD system, Ca^{2+} signals were also examined in many dendritic regions simultaneously (Fig. 5). Again, NMDA led to a profound increase in both step-evoked fluorescence (Fig. 5Aii) and current magnitude (Fig. 5Aiii). Additionally, NMDA led to discrete regions of enhanced fluorescence along the length of dendrites (Fig. 5B–C). Thus, Ca^{2+}-sensitive dyes demonstrate that NMDA receptor activation leads to greater increases in Ca^{2+} entry compared to VGCCs over membrane potential ranges observed during TTX-resistant membrane potential oscillations.

Effect of Cd^{2+} on Step-evoked VGCC and NMDA Receptor Currents

To investigate whether VGCC-dependent Ca^{2+} entry is necessary for K_{Ca2}-dependent repolarization during membrane potential oscillations recorded in NMDA and TTX, we pharmacologically isolated NMDA receptor-mediated currents. Cd^{2+} was applied as a non-specific high voltage-activated VGCC antagonist during the step protocol. Cd^{2+} completely blocks VGCCs at concentrations of 50–200 μM [35,57]. However, Cd^{2+} (>50 μM) reduces NMDA receptor currents in cultured rat hippocampal neurons [58,59]. Thus, to confirm that Cd^{2+} blocks VGCCs at 25 μM in situ, neurons were whole-cell voltage clamped (in 1 μM TTX, 1 mM 4-AP, 5 mM TEA) with BAPTA in the patch pipette (9.5 mM) to isolate VGCC currents evoked by stepping from a holding potential of ~90 mV as before. Cd^{2+} (25 μM) significantly inhibited VGCC current (Fig. 6Ai, iiB; inhibited to 25±8% of peak conductance of VGCC at 0 mV, P<0.05, n = 5).
NMDA was then applied to the preparation following Cd\textsuperscript{2+} mediated block. This caused a significant, voltage-dependent potentiation of step-evoked currents (Fig. 6 Aiii,B; \(280 \text{ to } 250 \text{ mV}, P < 0.05, 240 \text{ to } 230 \text{ mV}, P < 0.01; n = 5\)), increasing current magnitude as the cell was depolarized. The resultant current has a similar voltage activation profile to purely NMDA receptor-mediated current. Thus, Cd\textsuperscript{2+} can be used to isolate NMDA receptor-mediated currents with substantial block of VGCCs.

Figure 4. NMDA potentiates step-activated Ca\textsuperscript{2+} currents. Current and fluorescence measurements made from ventral horn neurons filled with Ca\textsuperscript{2+}-sensitive dyes administered via the patch pipette. A–B In whole-cell voltage clamp, a cell was filled with 200 \(\mu\text{M}\) Fluo 5F and 50 \(\mu\text{M}\) Alexa Fluor 568 hydrazide. From a holding potential of \(-90 \text{ mV}, the cell was depolarized using varying step pulse amplitudes while simultaneously imaging a selected dendritic region using a confocal microscope. VGCC currents (Ai bottom trace, enlarged in Aii) were isolated using TTX (1 \(\mu\text{M}\)), TEA (5 \(\text{mM}\)), and 4-AP (1 \(\text{mM}\)) before application of NMDA (Bi bottom trace, enlarged in Bii; 20 \(\text{mM}\)). The corresponding depolarization-induced increase in Ca\textsuperscript{2+} dye fluorescence is shown (top traces, Ai–Bi) on the same time scale as bottom traces (grey box, Ai–Bi). The corresponding changes in fluorescence (displayed as peak/prestimulus fluorescence) at each step are shown below (Aiii, Biii). C Pooled step-evoked fluorescence (positive y-axis, expressed as \(\Delta F/F + 1\)) and current (negative y-axis, expressed as a ratio relative to the peak VGCC response at \(-30 \text{ mV}\)) are compared against each voltage step (x-axis) for VGCCs before (black) and after addition of NMDA (blue, 10–100 \(\text{mM}\)) using either Fluo 5F (top, 100–200 \(\text{mM}\)) or OGB1 (bottom, 50 \(\text{mM}\)) as a Ca\textsuperscript{2+}-sensitive dye. Error bars express \(\pm\) SEM. D Average z-stack of the cell from A–B filled with Fluo 5F (200 \(\text{mM}\)) imaged after NMDA application. The inset (blue box) designates the region of analysis; scale bars = 10 \(\mu\text{m}\).

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Table 1. Percent of Cells Showing VGCC-Evoked Ca\textsuperscript{2+} Dye Fluorescence.

| Response threshold | \(-60 \text{ mV}\) | \(-50 \text{ mV}\) | \(-40 \text{ mV}\) | \(-30 \text{ mV}\) |
|--------------------|----------------|----------------|----------------|----------------|
| Fluo-5F            | 0% (0/7)       | 25% (2/8)      | 63% (7/10)     | 100% (5/5)     |
| OGB1               | 0% (0/4)       | 63% (5/8)      | 100% (4/4)     | 100% (3/3)     |

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To confirm that this concentration of Cd²⁺ did not cause an inhibition of NMDA receptor-mediated currents [59] in lamprey ventral horn neurons, NMDA (50 μM) was pressure-ejected from a pipette onto neurons recorded in whole-cell voltage clamp at 270 mV to evoke an NMDA receptor-dependent EPSC (Fig. 6C). Bath-applied Cd²⁺ (25 μM) had no effect on either the peak current or area under the curve (P > 0.05, n = 6). At this reduced concentration, Cd²⁺ is thus selective for VGCCs, having little effect on NMDA receptors.

**NMDA-dependent TTX-resistant Oscillations Persist after VGCC Blockade**

Cd²⁺ was then applied to neurons in which TTX-resistant NMDA receptor-activated membrane potential oscillations were recorded [2] to determine whether VGCCs contribute to the oscillation. Ventral horn neurons were whole-cell current clamped during NMDA (50–100 μM) and TTX (1 μM) application. After dialysis with low concentrations of buffer (25 μM OGB1) and achieving stable induction of membrane potential oscillations (≈5–10 min; Fig. 7A), Cd²⁺ (25 μM) was applied to the superfuse. Cd²⁺ caused a significant and reversible reduction in the duration of the depolarized phase (duration reduced to 62.6% of control, P<0.001, n = 12; Fig. 7A,B). In contrast, neither the duration of the hyperpolarized trough period (P > 0.05, n = 8) nor the oscillation frequency showed significant changes (P > 0.05, n = 10) – both measures were variable. Thus, 25 μM Cd²⁺ nearly abolishes step-induced VGCC activation and reduces the duration of depolarization during NMDA receptor-activated membrane potential oscillations. VGCCs may contribute to the depolarizing phase of the oscillation, but do not activate KCa2 channels to influence repolarization.

**Ca²⁺ oscillations Persist after Selective VGCC Block**

Results obtained using Cd²⁺ indicate that VGCCs do not contribute to repolarization during membrane potential oscillations. However, while Cd²⁺ blocks all VGCC subtypes, it lacks complete selectivity and interferes with Ca²⁺ imaging by binding Ca²⁺-sensitive dyes. Thus, to assess if there is also a reduction in Ca²⁺ entering through VGCCs during membrane potential oscillations, we examined the effect of the specific N- and P/Q-
The application of Cd²⁺ pipette (A) neuron was whole-cell voltage clamped at relative to the peak VGCC current at 0 mV. Red line denotes impair membrane potential or Ca²⁺ on NMDA-dependent TTX-resistant membrane potential and step increments). VGCC currents (Ai, black) are nearly abolished in Cd²⁺ whole-cell voltage clamped and stepped in TTX (1 μM) demonstrating the effect of Cd²⁺ application to VGCC and NMDA receptor-induced currents. A larval lamprey ventral horn neuron was recorded in current clamp during whole-cell recording with OGB1 (25 μM) in the patch solution. After dye diffusion, EIN-mediated responses were selectively recorded by placing a 2–5 μm stimulating electrode, over the ventral-lateral spinal cord (1–2 segments rostral to the patched cell) and using very low intensity stimulation (5–10 μA), which is insufficient to evoke RS axon stimulation (data not shown, see methods). In the presence of strychnine (5 μM), presumed EINs were repetitively stimulated (20–40 Hz; 5–10 stimuli, respectively) to evoke EPSCs recorded somatically in the patched cell while its dendrites were simultaneously imaged. Evoked monosynaptic EPSCs were recorded with an invariant delay from stimulation artifact to peak (Fig. 9A; 10.8 ± 1.6 ms between cells, n = 6). Stimulation was performed while holding the cell between −70 mV and −35 mV, spanning the region of negative slope conductance of the NMDA receptor-mediated response (Fig. 9B). EPSCs were coincident with an increase in dye fluorescence that far outlasted the EPSC duration (Fig. 9C; n = 8). Low intensity stimulations reliably evoked fluorescent signals that were only found in dendrites, often in discrete locations within the arbor, and with considerable distance from the soma (>100 μm). In cells where the holding potential was varied, a voltage-dependent increase in evoked Ca²⁺ signals was found as the holding potential was increased from −80 mV to

**Figure 6. Effect of Cd²⁺ on step-evoked VGCC and NMDA receptor currents.** Step protocols performed in cells dialyzed with BAPTA (9.5 mM) demonstrating the effect of Cd²⁺ application to VGCC and NMDA receptor-induced currents. A larval lamprey ventral horn neuron was whole-cell voltage clamped and stepped in TTX (1 μM), TEA (5 mM), and 4-AP (1 mM) from −90 mV to profile VGCC currents (displayed in 20 mV step increments). VGCC currents (Ai, black) are nearly abolished in Cd²⁺ (Aii, teal, 25 μM), but potentiated within the oscillation range (<−40 mV, red line) after NMDA (Aiii, grey, 50 μM) application. Red traces denote −40 mV, the average peak of membrane potential oscillations. B i-V plot of cell from A showing voltage-gated Ca²⁺ currents (Bi, black) in the presence of Cd²⁺ (Bi, teal) and NMDA+Cd²⁺ (Bi, grey). An i-V plot of cells pooled from A showing significant potentiation of evoked current in NMDA (Bii, grey) relative to Cd²⁺-depressed currents within the oscillation range, expressed relative to the peak VGCC current at 0 mV. Red line denotes −40 mV, the average peak of membrane potential oscillations. Error bars express ± SEM.

Evoked NMDA Receptor EPSCs Lead to Localized Increases in Dendritic Ca²⁺

Intrinsic rhythmicity of individual cells requires K_Ca2 channel activation. Ca²⁺ entry through either NMDA receptors or VGCCs [33,34] might activate K_Ca2 channels. During locomotion, NMDA receptors may be physiologically activated by glutamate release from either descending reticulospinal (RS) neurons [49,62], or through oscillatory drive provided by local EINs [3,63].

Ventral horn neurons were patched as before with OGB1 (50 μM) included in the patch solution. After dye diffusion, EIN-mediated synaptic responses were selectively recorded by placing a 2–5 μm stimulating electrode, over the ventral-lateral spinal cord (1–2 segments rostral to the patched cell) and using very low intensity stimulation (5–10 μA), which is insufficient to evoke RS axon stimulation (data not shown, see methods). In the presence of strychnine (5 μM), presumed EINs were repetitively stimulated (20–40 Hz; 5–10 stimuli, respectively) to evoke EPSCs recorded somatically in the patched cell while its dendrites were simultaneously imaged. Evoked monosynaptic EPSCs were recorded with an invariant delay from stimulation artifact to peak (Fig. 9A; 10.8 ± 1.6 ms between cells, n = 6). Stimulation was performed while holding the cell between −70 mV and −35 mV, spanning the region of negative slope conductance of the NMDA receptor-mediated response (Fig. 9B). EPSCs were coincident with an increase in dye fluorescence that far outlasted the EPSC duration (Fig. 9C; n = 8). Low intensity stimulations reliably evoked fluorescent signals that were only found in dendrites, often in discrete locations within the arbor, and with considerable distance from the soma (>100 μm). In cells where the holding potential was varied, a voltage-dependent increase in evoked Ca²⁺ signals was found as the holding potential was increased from −80 mV to...
extensively labeled dendritic tree of a single motoneuron was simultaneously imaged using a CCD camera. Highly localized, NMDA receptor-dependent Ca\(^{2+}\) transients were recorded. Application of the NMDA receptor antagonist, DL-AP5 (100 μM), reversibly abolished these evoked increases in Ca\(^{2+}\) fluorescence in all cells imaged (Fig. 10; P<0.05, n = 5). No reduction in Ca\(^{2+}\) transient amplitudes was recorded following NBQX application. Thus, EIN-evoked, localized Ca\(^{2+}\) signals are NMDA receptor-dependent.

To determine whether RS axon-mediated excitation also leads to Ca\(^{2+}\) entry in ventral horn neuron dendrites, we retrogradely labeled motoneurons with OGB1 dextran to completely fill dendritic arbors (Fig. 11C). Mg\(^{2+}\) was removed from the ringer to facilitate NMDA receptor activation and potentiate Ca\(^{2+}\) signals for easier detection. A sharp microelectrode filled with the inert dye, Alexa Fluor 568 hydrazide, was used to penetrate, label (Fig. 11C), repetitively stimulate and record from RS axons (Fig. 11Aii) passing through the visualized dendritic arbors (Fig. 11Ci) imaged simultaneously with a CCD camera. Indeed, repetitive RS axon action potential firing is coincident with highly localized rises in dendritic fluorescence found at the axonal interface (Fig 11Ai, Ci-i). However, to record a signal above background noise it was necessary to apply a more extended stimulus (30–45 Hz for 10–32 stimuli; Fig. 11Aii, n = 5).

**Synaptically Localized Activation of KCa2 Channels**

Both EIN and RS axons evoke Ca\(^{2+}\) transients in CPG neurons. Thus, we compared input from RS neurons to responses from EINs to determine whether these evoked Ca\(^{2+}\) signals lead to KCa2 channels activation. If Ca\(^{2+}\) entry via NMDA receptors at glutamatergic synapses is sufficient to activate KCa2 channels, then EPSCs will be augmented by apamin by blocking an evoked outward current caused by synthetically evoked Ca\(^{2+}\) entry. Paired cell recordings were made between a presynaptic RS axon using a sharp microelectrode and a postsynaptic neuron recorded in whole-cell voltage clamp. Postsynaptic neurons were held at −60 mV, Mg\(^{2+}\) was removed from the superfusate and NBQX (5 μM), and strychnine (5 μM) added to isolate NMDA receptor EPSCs and glycine (1 μM) to ensure NMDA receptor activation. Superfusion of apamin (5 μM) over the preparation had no significant effect on the amplitude of single, monosynaptic RS-evoked NMDA receptor EPSCs (Fig. 12B; P>0.05, n = 10).

To determine if EIN-evoked NMDA receptor EPSCs activate KCa2 channels, evoked NMDA receptor EPSCs were achieved as before with an extracellular stimulating electrode in the presence of NBQX (5 μM), glycine (1 μM) and strychnine (5 μM) at a holding potential between −60 and −50 mV. Both apamin and the potent KCa2 channel inhibitor, UCL 1684, led to a significant and reversible increase of EPSC amplitude (Fig. 12A; 52±15%, P<0.01, n = 8 in 5 μM apamin; 9.1±4.3% from control, P<0.05, n = 7 in 100 nM UCL 1684). This demonstrates that EIN-evoked NMDA receptor EPSCs leads to Ca\(^{2+}\) entry sufficient to activate KCa2 channels necessary for the repolarization phase of the oscillation. Indeed, the components necessary for membrane potential oscillations are synthetically located.

**Discussion**

Nonlinear dynamics, such as oscillations, are found in all regions of the nervous system and underlie activities from encephalographic recordings of coordinated brainwave behavior [64], to bursting activity thought to underlie cognition [19]. Within neural networks, Ca\(^{2+}\) plays a vital role in the coordination of nonlinear membrane properties generating oscillatory behavior.
In spinal premotor and motoneurons, Ca\textsuperscript{2+} entry through the plasma membrane contributes to both depolarization and indirectly to repolarization of neurons through the activation of Ca\textsuperscript{2+}-dependent K\textsuperscript{+} currents (i.e. KCa2), tempering excitability and synaptic plasticity [14].

Nonlinear membrane properties in response to NMDA receptor activation and Ca\textsuperscript{2+} entry are central to the generation of membrane potential oscillations in lamprey ventral horn neurons which contribute to the precise rhythmic output of the spinal CPG [63]. Pattern generation requires both intrinsic neuron oscillatory properties [2], and precise synaptic connections for segmental [63,65–67] and intersegmental [68] coordination. If intrinsic oscillatory properties activated by NMDA receptors contribute to locomotion, then synaptic release of glutamate is required during rhythmic behavior. Both descending RS command neurons [69–71] and local EINs [3] lead to synaptic activation of NMDA receptors. By virtue of Mg\textsuperscript{2+} block [56], NMDA receptors also contribute a voltage-dependent depolarization in addition to Ca\textsuperscript{2+} entry as may VGCCs. However, depending on the location of KCa\textsubscript{2} channels with respect to the NMDA receptor [2], VGCC [57] or internal store [72,73], and the degree of depolarization, Ca\textsuperscript{2+} entry to the cytosol may subsequently activate an outward current. The relationship between this Ca\textsuperscript{2+} entry and secondary effectors will influence oscillatory properties extending from the cell to network level. Thus, it is important to determine the route of Ca\textsuperscript{2+} entry that drives K\textsuperscript{+} current needed to terminate bursting activity [8]. While Ca\textsuperscript{2+} release from internal stores has little or no effect on NMDA-induced fictive locomotion [29], both NMDA receptors and VGCCs are clearly necessary. We have focused on these latter routes of Ca\textsuperscript{2+} entry to determine their contribution to nonlinear properties of neurons during oscillatory activity.

Oscillations evoked in NMDA and TTX demonstrate a remarkably stereotypical value of peak depolarization very close to ~240 mV. This is recorded regardless of the oscillation frequency, which is slower than locomotion. However, this slow oscillation frequency is reflective of NMDA-induced fictive swimming which is slower than either brainstem-evoked [1] or AMPA-induced [74] fictive swimming in isolated spinal cords. Additionally, in cells dialyzed with high concentrations of EGTA (5 mM; Fig. 1Ai, B, C), the oscillation is prolonged. When fast Ca\textsuperscript{2+} buffering occurs with BAPTA dialysis (Fig. 1Aii), or when KCa\textsubscript{2} channels are blocked directly with UCL 1684 (Fig. 1C), subsequent repolarization would be slower, reducing the oscillation frequency.

**Figure 8. Ca\textsuperscript{2+} oscillations persist after selective VGCC blockade.** A ventral horn neuron was whole-cell voltage clamped at −90 mV and stepped (10 mV increments) in TTX (1 μM), TEA (5 mM), and 4-AP (1 mM). Step-induced VGCC current (Ai, top) is blocked by ω-CgTxMVIC (Ai, bottom; 5 μM). A pooled I-V plot shows the significant reduction of whole-cell VGCC current (Aii, solid line) after application of ω-CgTxMVIC (Ai, dashed line, 5 μM). Red line and traces denote −40 mV, the average peak of membrane potential oscillations. Error bars express ± SEM. B A ventral horn neuron was whole-cell voltage clamped and filled with OGB1 (Biii, 25 μM) at −70 mV. In current clamp mode, application of NMDA (50 μM) and TTX (1 μM) induced simultaneous, repetitive oscillations in membrane potential (Bii) and Ca\textsuperscript{2+} dye fluorescence (Bii, black), which persisted in ω-CgTxMVIC (Bii; 5 μM). White box denotes region of interest from which measurements in Bii were taken. Red line denotes −40 mV, the average peak of membrane potential oscillations. Scale bar = 50 μm.

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zation may be mediated by voltage-dependent K\textsuperscript{+} conductances [75]. Thus, the variability of the oscillation duration depends on a complex cellular mechanism, which leads it to differ substantially from \textit{in vivo} oscillations in which excitatory and inhibitory synaptic coupling are important.

In non-spiking conditions (i.e., in TTX or subthreshold oscillations during fictive swimming), NMDA receptors and VGCCs may be activated during the depolarization phase of ventral horn neuron oscillations, yet the relative thresholds for VGCC and NMDA receptor activation have not been examined in neurons within the spinal cord. Direct comparisons between the VGCC activation threshold (made by measuring Ba\textsuperscript{2+} currents) and the peak plateau membrane potential reached within the same cell during NMDA-evoked TTX-resistant oscillations revealed a sharp contrast (Fig. 2). Thresholds of voltage-activated Ba\textsuperscript{2+} currents were often more depolarized than the plateau peak (Fig. 2A), whereas NMDA application led to substantial current at less depolarized voltage steps within the membrane potential.

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**Figure 9. Synaptically evoked Ca\textsuperscript{2+} signals mimic the voltage-dependency of the NMDA receptor current.**

A Recording schematic: STIM = stimulating electrode, EIN = black, Ca\textsuperscript{2+} dye = green. B A cell was whole-cell voltage clamped in NBQX (5 \textmu M), glycine (1 \textmu M), strychnine (5 \textmu M) to isolate evoked, NMDA receptor EPSCs, while the holding potential was varied between −80 mV and −40 mV. C A ventral horn neuron was whole-cell voltage clamped at −70 mV and filled with OGB1 (50 \textmu M). An extracellular electrode was used to repetitively stimulate (25 Hz for 10 stimuli) excitatory interneurons (EINs) to evoke glutamatergic EPSCs at increasing holding potentials (denoted on right of trace). A transient increase in fluorescence (top) in the dendrite is coincident with the EPSC (bottom). Cii shows an enlargement and EPSC overlay of box in Ci. D Image of the ventral horn neuron in C (Di) demonstrating the localization (Dii; white) of evoked fluorescence at −35 mV. Evoked fluorescence changes relative to resting prestimulus fluorescence plotted against dendritic distance at each holding potential (Diii). Scale bar = 10 \textmu m.

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oscillation range (Fig. 2B, 3B). This demonstrates that VGCCs either remain largely inactive, or just begin to activate as the oscillation reaches its peak. While it is conceivable that even minimal activation of VGCCs would cause KCa2 channel activation due to either close coupling or the low threshold (EC50, 0.3 mM) for Ca2+-dependent KCa2 activation [76], our data suggest that NMDA receptor current is the dominant source of Ca2+ whereas VGCCs contribute very little Ca2+ within the oscillation range. Ventral horn neurons undergo phase-locked oscillations in Ca2+ with the largest amplitudes in distal dendrites [33]. Thus, intracellular Ca2+ signals parallel NMDA-induced changes in membrane potential [77], localized to regions of the cell innervated by glutamatergic synapses [35]. Additionally, oscillations occur subthreshold to spiking, while action potentials in the same cells only increased somatic Ca2+, leaving dendritic Ca2+ oscillation amplitudes unaffected. For these reasons, we hypothesized that NMDA receptors provide the main source of Ca2+ underlying the repolarization phase of the oscillation via KCa2 channel activation, localized to dendritic synapses.

During behavior, NMDA receptors are necessarily synaptically activated and require depolarization to allow Ca2+ entry, whereas VGCCs can be activated independently of synaptic drive. NMDA receptors and VGCCs will differentially impact the dynamic range of intrinsic membrane properties [12]. Differences in location, voltage-sensitivity, activity-dependency, and kinetic profiles will correspondingly impact dendritic integration and computation [13,47,78,79]. Furthermore, a number of other neuromodulatory systems [54] have been shown to modify these currents. The effectiveness of such metaplastic modulators will depend on their appropriate targeting in spinal neurons. In vertebrates [37] and specifically lamprey ventral horn neurons, VGCC activation following an action potential activates KCa2 channels to cause a late after-hyperpolarization [8,30,38,80]. Yet, the route of Ca2+ entry that activates KCa2 currents at voltages subthreshold to action potentials during both locomotion and NMDA-dependent

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Figure 10. EIN-evoked Ca2+ signals are NMDA receptor-dependent. A EIN stimulation evoked fluorescent Ca2+ signals in a motor neuron dendrite retrogradely filled with the Ca2+-sensitive dye, OGB1-dextran (5 mM), in the presence of NBQX (5 μM), glycine (1 μM), and strychnine (5 μM) in Mg2+-free ringer. Ca2+ signals were recorded before (black), during (dark grey) and after (light grey) the application of D/L-AP5 (100 μM). Pooled responses (Aii) demonstrate that D/L-AP5 significantly and reversibly abolishes NMDA receptor-induced changes in Ca2+ fluorescence. Error bars express ± SEM. B Image of the dendrite recorded in Ai. Localized EIN-evoked fluorescent change is shown in Bii (arrow, white). Scale bar = 20 μm. C Recording schematic: STIM = stimulating electrode, EIN = black, Ca2+-dye filled motor neuron = green.
TTX-resistant oscillations has remained elusive. We now show that NMDA causes a profound hyperpolarized shift in the VGCC I-V relationship in ventral horn neurons, leading to activation at lower voltages observed during NMDA-dependent membrane potential oscillations (Figs. 2–5), indicating that primarily NMDA receptor-based Ca\(^{2+}\) entry occurs within the membrane potential oscillation range.

We demonstrate that Ca\(^{2+}\) entry is located physically close to the \(K_{\text{Ca}^2}\) channels that it activates. Step-evoked NMDA receptor-mediated currents activated a delayed outward current when neurons were dialyzed with EGTA (Fig. 3). Outward currents were prevented in Ba\(^{2+}\) (Fig. 1) or BAPTA (Fig. 3), which binds entering Ca\(^{2+}\) before binding endogenous buffers [52]. Similarly, BAPTA, but not EGTA, abolishes the NMDA-induced membrane potential repolarization (Fig. 1). These results indicate a close

Figure 11. RS axons evoke Ca\(^{2+}\) transients in motoneuron dendrites. A–C Motoneurons were retrogradely filled via ventral roots with OGB1 dextran (B, green; 5 mM) applied to the trunk musculature. An RS axon passing through the dendritic field was filled with Alexa Fluor 568 hydrazide (B, Cii red) via pressure ejection and repetitively stimulated (Aii, 32 Hz for 60 s) while simultaneously imaging the postsynaptic dendritic arbor of the filled motor neuron (Cii, green) with a CCD camera in Mg\(^{2+}\)-free ringer. RS axon action potential firing (Aii) is coincident with dendritic Ca\(^{2+}\) transients (AI). Each color represents the average response from different loci (Cii). A merged image of the dendritic field (Cii, green) is shown with the stimulated axon in addition to another filled axon below (Cii; red). The dendritic region where the axon makes en passant synaptic connections is outlined in blue (Cii). The corresponding blue region from Cii shows the location and relative signal intensities measured (Ciii; white), displayed as the peak/prestimulus fluorescence. * Denotes signal truncation for display purposes. Scale bar = 20 μm.

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association between KCa2.2 channels and NMDA receptors and demonstrate the importance of proximity for achieving KCa2.2 channel activation.

Furthermore, Ca2+-imaging experiments corroborate the localized nature of synaptic activation and subsequent Ca2+ entry following stimulation of either local EINs (Fig. 10), or RS descending command neurons (Fig. 11). We demonstrate that Ca2+ increases are isolated to within short distances (~10s of microns) around points of entry. However, such synaptic Ca2+ entry is capable of activating a substantial apamin- and UCL 1684-sensitive outward current following a single stimulus of presumed EINs (Fig. 12A), but not by RS axon activation (Fig. 12B). Repetitive and single RS axon stimulation during paired cell recording failed to evoke apamin-sensitive EPSPs [53] or currents (Fig. 12B), respectively. Ideally, paired recordings between EINs and ventral horn neurons would clarify whether expressly monosynaptic NMDA receptor EPSCs can activate KCa2.2 currents, but due to their small size, EINs are difficult to identify and individually stimulate [63].

EINs [3] and RS axons [69–71] are both sources of glutamatergic input onto ventral horn neuron dendrites, but serve different functions. RS axons provide descending excitation to spinal CPGs along the length of the spinal cord and thus cannot be phase-locked to multiple segments simultaneously. EINs, however, make local connections within a few consecutive CPG segments and phase-lock to corresponding ventral root discharges [65]. This lack of phase-locked excitation during RS neuron activation perhaps provides one explanation for why RS synaptic activation of Ca2+-entry does not directly couple to KCa2.2 current activation. Such a direct coupling will generate phase-inappropriate hyperpolarization, which would disrupt locomotion. Thus, the close spatial coupling of excitation-evoked Ca2+-entry and subsequent outward current activation will correspondingly impact is physiologically important for information processing and coordination of locomotor circuits.

The efficacy of BAPTA at blocking TTX-resistant oscillations and step-evoked late outward currents indicates a close spatial relationship between Ca2+-entry and KCa2.2 channel activation. We also show that EGTA is capable of interfering slightly with repolarization by prolonging the plateau duration during NMDA-dependent TTX-resistant oscillations (Fig. 1B). The latter finding implies that Ca2+ diffusing to KCa2.2 channels beyond the synaptic nanodomain may contribute to oscillatory properties of neurons. Nevertheless, the complete disruption of oscillations in BAPTA (Fig. 1A) demonstrates that the intimate spatial coupling of Ca2+-entry with KCa2.2 activation is necessary for the repetitive oscillations. Thus, oscillations may be achieved through a postsynaptic complex formed by NMDA receptors and KCa2.2 channels in ventral horn neuron dendrites to drive the cellular oscillatory rhythm. Similar structural arrangements have been reported elsewhere in the CNS [17] and may play an influential role in synaptic modification [14] underlying the short- and long-term modulation of the lamprey CPG.

Our imaging data also demonstrates that the majority of Ca2+-entering neurons during NMDA-induced oscillations requires NMDA receptor activation, but not VGCCs. Both Na+ and Ca2+ permeate the NMDA receptor to cause depolarization. Thus, step-evoked NMDA receptor-mediated currents may not directly reflect an increase in Ca2+ entry within the oscillation range. We used Ca2+-sensitive dyes, Fluo-5F and OGB1, as reporters of both increases in [Ca2+]i and location of Ca2+ entry. This allowed a direct comparison of Ca2+ entry between VGCCs and NMDA receptors. Over the membrane potential oscillation range (steps to ~40mV), very little VGCC-dependent current is recorded and, correspondingly, very little Ca2+-dye fluorescence is detected at any somatic or dendritic location (Fig. 4A-C). However, NMDA caused both substantial voltage-dependent current and Ca2+ entry over the same voltage range (Fig. 4B–C). This demonstrates that NMDA-induced current correlates well to Ca2+ entry within the oscillation range. Inevitable voltage breakthrough resulting from uncorrectable space clamp errors may contribute to this enhancement in NMDA-evoked currents. However, block of VGCCs with ω-CgTxMVIIIIC, which selectively inhibits N- and P/Q-subtype VGCCs [60] accounting for over 70% of the total VGCC current [57], had little effect on the either membrane potential or Ca2+ oscillations (Fig. 8B). Similarly, Cd2+-abolishes VGCC current but did not prolong membrane potential oscillations. Thus, because oscillations persist and do not increase in duration, and Ca2+-sensitive dye fluorescence does not reduce after pharmacological block of VGCCs, it is unlikely that VGCCs contribute substantially to the repolarization. This suggests that the NMDA
receptor, which is maximally activated by the peak of the oscillation, is the primary route of Ca$^{2+}$ entry that subsequently activates KCa2 channels to drive the repolarizing phase of the oscillation.

**Conclusion**

Previously, VGCCs have been shown to activate KCa2 in lamprey spinal neurons [6,30,38,30]. Our data demonstrates that there are most likely two sub-populations of apamin-sensitive KCa2 channels [81] which differ both spatially and functionally. One group is activated by Ca$^{2+}$-FMVIIIC-sensitive high voltage activated VGCCs following action potentials, and cause the action potential slow afterhyperpolarization [30,53] that mediates spike frequency adaptation. The other group contains KCa2 channels located in dendrites, closely apposed to NMDA receptors activated by glutamate release from EINs. These KCa2 channels participate in the repolarization of membrane potential oscillations. The location and route of Ca$^{2+}$ entry is central to the corresponding intrinsic membrane property and subsequent output.

**Author Contributions**

Conceived and designed the experiments: MA SA. Performed the experiments: MA SA. Analyzed the data: MA SA. Contributed reagents/materials/analysis tools: MA SA. Wrote the paper: MA SA.

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