Development

Homeostatic Recovery of Embryonic Spinal Activity Initiated by Compensatory Changes in Resting Membrane Potential

Carlos Gonzalez-Islas,1,2 Miguel Angel Garcia-Bereguaiin,1,3 and Peter Wenner1

https://doi.org/10.1523/ENEURO.0526-19.2020

1Physiology Department, Emory University, School of Medicine, Atlanta, GA 30322, 2Doctorado en Ciencias Biológicas, Universidad Autónoma de Tlaxcala, Tlaxcala 90070, Mexico, and 3One Health Research Group, Universidad de Las Americas, Quito 170505, Ecuador

Abstract

When baseline activity in a neuronal network is modified by external challenges, a set of mechanisms is prompted to homeostatically restore activity levels. These homeostatic mechanisms are thought to be profoundly important in the maturation of the network. It has been shown that blockade of either excitatory GABAergic or glutamatergic transmission in the living chick embryo transiently blocks the movements generated by spontaneous network activity (SNA) in the spinal cord. However, the embryonic movements then begin to recover by 2 h and are completely restored by 12 h of persistent receptor blockade. It remains unclear what mechanisms mediate this early recovery (first hours) after neurotransmitter blockade, or even if the same mechanisms are triggered following GABAergic and glutamatergic antagonists. Here we find two distinct mechanisms that could underlie this homeostatic recovery. First, we see a highly robust compensatory mechanism observed shortly after neurotransmitter receptor blockade. In the first 2 h of GABAergic or glutamatergic blockade in vitro, there was a clear depolarization of resting membrane potential (RMP) in both motoneurons and interneurons. These changes reduced threshold current and were observed in the continued presence of the antagonist. Therefore, it appears that fast changes in RMP represent a key fast homeostatic mechanism for the maintenance of network activity. Second, we see a less consistent compensatory change in the absolute threshold voltage in the first several hours of in vitro and in vivo neurotransmitter blockade. These mechanisms likely contribute to the homeostatic recovery of embryonic movements following neurotransmitter blockade.

Key words: homeostatic; intrinsic plasticity; Na K ATPase; resting membrane potential; synaptic scaling; threshold voltage

Significance Statement

Homeostatic plasticity represents a set of mechanisms that act to recover cellular or network activity following a challenge and is thought to be critical for the developmental construction of the nervous system. The chick embryo afforded us the opportunity to observe the timing of homeostatic recovery of network activity following two distinct perturbations in a living developing system. Because of this advantage, we have identified a novel homeostatic mechanism that actually occurs as the network recovers and is therefore likely to contribute to nervous system homeostasis. We found that a depolarization of the resting membrane potential (RMP) and a hyperpolarization of threshold voltage in the first hours of the perturbation enhances excitability and supports the recovery of embryonic spinal network activity.
Introduction

Recent work has focused on the mechanisms that allow networks to homeostatically maintain their activity levels in the face of various perturbations (Marder and Goaillard, 2006; Turrigiano, 2011; Davis, 2013). Typically, activity is altered for 24 h or more and compensatory changes in intrinsic cellular excitability and/or synaptic strength (synaptic scaling) are observed following the perturbation. While most of the work has been conducted in vitro, homeostatic mechanisms have also been observed in vivo in the spinal cord (Gonzalez-Islas and Wenner, 2006; Knogler et al., 2010), hippocampal (Echegoyen et al., 2007), auditory (Kuba et al., 2010), and visual systems (Desai et al., 2002; Goel et al., 2006). The chick embryo spinal cord expresses a spontaneously occurring network activity (SNA) that drives embryonic movements (O'Donovan, 1999; Blankenship and Feller, 2010). SNA likely occurs in all developing circuits shortly after synaptic connections form. In the embryonic spinal cord this activity is a consequence of the highly excitable nature of the nascent synaptic circuit where GABAergic neurotransmission is depolarizing and excitatory during early development (Ben-Ari et al., 1989; O'Donovan et al., 1998; O'Donovan, 1999; Rivera et al., 1999; Blankenship and Feller, 2010). Spinal SNA is known to be important in motoneuron axonal pathfinding (Hanson and Landmesser, 2004), and for proper muscle and joint development (Ruano-Gil et al., 1978; Toutant et al., 1979; Roufa and Martonosi, 1981; Persson, 1983; Hall and Herring, 1990; Jarvis et al., 1996).

The embryonic spinal cord provides an exceptional model of homeostasis. Many years ago, it was demonstrated that SNA expressed in the isolated spinal cord was transiently blocked by either glutamatergic or GABAA receptor (GABAAR) antagonists, but within hours was homeostatically restored in the presence of that antagonist (Barry and O'Donovan, 1987; Chub and O'Donovan, 1998). However, the mechanisms of this recovery have not been identified. Interestingly, a similar homeostatic recovery of SNA-generated embryonic movements following neurotransmitter antagonists has also been demonstrated in vivo (Wilhelm and Wenner, 2008). When GABAAR or glutamate receptor antagonists were injected into the egg at embryonic day 8 (E8), SNA-driven embryonic movements were abolished for 2–12 h but then homeostatically recovered to control levels 12 h after the onset of pharmacological blockade of either transmitter (Wilhelm and Wenner, 2008). Therefore, it would be expected that mechanisms that contribute to the homeostasis of activity in the living system will have occurred by 2–12 h of treatment. Because the recovery was very similar following either GABAergic or glutamatergic blockade, one might think that similar mechanisms would drive the recovery of embryonic activity following injection of either antagonist, but this did not appear to be the case. It was determined that following 12 h of GABAR blockade compensatory changes in intrinsic excitability were observed (increased Na+ channel, and a decrease of two different K+ channel currents, I_A and I_KCa), although changes in quantal amplitude were not observed until 48 h of receptor blockade (Wilhelm and Wenner, 2008; Wilhelm et al., 2009). On the other hand, following a 12-h glutamatergic blockade, no changes in intrinsic excitability were observed, and after 48 h of glutamatergic blockade, no change in quantal amplitude was seen.

Previous studies had not examined the possibility that compensatory changes in cell excitability and/or scaling were occurring at the onset and throughout the recovery process in motoneurons. In fact, very few studies have compared the expression of presumptive homeostatic mechanisms with the timing of the homeostatic recovery of activity, yet we would expect that some of these mechanisms would be expressed at the very onset of the recovery process. Further, there is little known about compensations that may be occurring in the interneurons that contribute to the drive of SNA. Therefore, we set out to identify the mechanisms that are expressed during the actual period of homeostatic recovery of SNA. We found some changes in threshold voltage, but importantly we describe a previously unrecognized mechanism of homeostatic intrinsic plasticity where fast changes in resting membrane potential (RMP) bring both interneurons and motoneurons closer to action potential threshold. The results suggest that compensatory changes in RMP could facilitate the homeostatic recovery of activity during glutamatergic or GABAergic blockade in the living embryo.

Materials and Methods

Dissection

E10 (or stage 36; Hamburger and Hamilton, 1951) chick spinal cords were dissected under cooled (15°C) Tyrode’s solution containing the following: 139 mM NaCl, 12 mM D-glucose, 17 mM NaHCO3, 3 mM KCl, 1 mM MgCl2, and 3 mM CaCl2; constantly bubbled with a mixture of 95% O2–5% CO2 to maintain oxygenation and pH around 7.3. After the dissection, the cord was allowed to recover overnight in Tyrode’s solution at 18°C. The next day, the cord was transferred to a recording chamber and continuously perfused with Tyrode’s solution heated to 27°C to allow for the expression of bouts of SNA with a consistent frequency.

Electrophysiology

Whole-cell current clamp recordings were made from spinal motoneurons localized in lumbosacral segments L1–S3 and were identified by their lateral position in the ventral cord. Recordings were also made from interneurons in the same segments, but these were identified by their more medial position in the ventral cord. Patch clamp tight seals (1–3 GΩ) were obtained using
electrodes pulled from thin-walled borosilicate glass (World Precision Instruments, Inc) in two stages, using a P-87 Flaming/Brown micropipette puller (Sutter Instruments) to obtain resistances between 5 and 10 MΩ. Once whole-cell configuration was achieved, voltage clamp at −70 mV was maintained for a period of 5 min to allow stabilization before switching to current clamp configuration at which point the RMP was measured. A liquid junction potential of −12 mV was experimentally measured (Neher, 1992) for our conditions. All reported RMP and threshold values were then corrected offline. In some cases, whole-cell voltage clamp recordings were also obtained from motoneurons and interneurons to acquire miniature postsynaptic currents.

Figure 1. Changes in motoneuron excitability observed after chronic in vivo gabazine treatments. Motoneuron excitability was measured in isolated embryonic spinal cords by whole-cell current clamp using progressively more depolarized current steps to assess rheobase current and voltage threshold. Measurements were obtained from embryos that were untreated (12 cells, five cords), or treated for 6 h (seven cells, four cords) or 12 h (nine cells, five cords) with gabazine (10 μM at E9.5 or E9.75). A, Average F-I curves for control motoneurons (n = 9), 6-h gabazine treatment (n = 6) or 12-h gabazine treatment (n = 9). Gabazine treatments shifted the average F-I curve to the left. All curves were significantly different from each other (values for steps of 90–110 pA were combined, horizontal bar, one-way ANOVA, Tukey’s post hoc test p < 0.001). The arrows point to representative traces for each condition evoked by current steps of 100 pA. Threshold current (B) or threshold voltage (C) was obtained by determining the minimum current necessary to evoke a spike in the recorded motoneuron. No significant changes in RMP (D) or input resistance (E) were found in the motoneurons recorded after chronic gabazine treatment at 6 or 12 h; *p < 0.05, **p < 0.01, ***p < 0.001.
in vitro Controls in vitro GABAAR blockers 6 h in vitro Controls in vitro GABAAR blockers 12 h in vitro GABAAR blockers 0–2 h in vitro GABAAR blockers 2–4 h in vitro GABAAR blockers 4–6 h in vitro GluR blockers 0–2 h in vitro GluR blockers 2–4 h in vitro GluR blockers 4–6 h in vitro

Table 1: Cellular excitability measures for motoneurons and interneurons following different treatments in vitro and in vivo

| Condition | Motoneuron Rheobase (pA) | Vm – Vt (mV) | Motoneuron RMP (mV) | Motoneuron Rm (MΩ) | Interneuron Rheobase (pA) | Interneuron Vm – Vt (mV) | Interneuron RMP (mV) | Interneuron Rm (MΩ) |
|-----------|--------------------------|--------------|---------------------|-------------------|--------------------------|------------------------|---------------------|-------------------|
| Controls in vitro | 81.8 ± 4.3 | 30.3 ± 1.6 | −68.1 ± 1.3 | 599.6 ± 13.8 | 84.1 ± 8.3 | 34.7 ± 2.7 | −70.2 ± 2.2 | 578.5 ± 49.0 |
| GABAAR blockers 6 h in vitro | 41.7 ± 14.0 | 19.7 ± 3.1 | −62.9 ± 2.5 | 584.3 ± 23.9 | 29.1 ± 5.3 | 21.5 ± 2.1 | −61.1 ± 1.7 | 701.7 ± 57.3 |
| GABAAR blockers 12 h in vitro | 47.3±5.3 | 26.8 ± 2.9 | −72.7 ± 2.4 | 657.2 ± 67.3 | 20.6 ± 3.7 | 21.1 ± 2.3 | −66.0 ± 2.2 | 624.8 ± 88.1 |
| Controls in vitro | 74.3 ± 6.7 | 34.5 ± 2.1 | −68.0 ± 1.4 | 537.2 ± 30.6 | 81.6 ± 5.7 | 33.7 ± 1.8 | −71.3 ± 1.5 | 560.8 ± 40.9 |
| GABAAR blockers 0–2 h in vitro | 57.8 ± 7.1 | 20.3 ± 1.3 | −59.6 ± 1.8 | 432.3 ± 37.3 | 37.0 ± 6.9 | 16.3 ± 1.4 | −55.6 ± 1.1 | 494.6 ± 58.7 |
| GABAAR blockers 2–4 h in vitro | 21.8 ± 7.2 | 28.1 ± 1.8 | −58.6 ± 1.8 | 474.4 ± 22.0 | 35.7 ± 7.4 | 21.6 ± 1.4 | −55.4 ± 1.3 | 550.5 ± 70.0 |
| GABAAR blockers 4–6 h in vitro | 32.1 ± 6.3 | 20.0 ± 1.4 | −60.3 ± 1.1 | 442.0 ± 41.0 | 16.5 ± 2.5 | 15.8 ± 1.5 | −60.3 ± 1.5 | 582.5 ± 109.13 |
| GluR blockers 0–2 h in vitro | 46.6 ± 10.3 | 18.6 ± 7.2 | −57.4 ± 1.5 | 492.7 ± 76.1 | 34.3 ± 8.7 | 15.8 ± 1.1 | −55.4 ± 1.1 | 555.9 ± 56.4 |
| GluR blockers 2–4 h in vitro | 27.6 ± 7.4 | 19.1 ± 1.8 | −59.0 ± 1.8 | 704.4 ± 54.3 | 13.7 ± 2.7 | 14.6 ± 1.5 | −53.7 ± 1.1 | 687.1 ± 85.9 |
| GluR blockers 4–6 h in vitro | 17.7 ± 4.2 | 16.1 ± 1.9 | −58.0 ± 1.5 | 722.5 ± 54.1 | 12.2 ± 4.2 | 14.2 ± 1.1 | −53.7 ± 0.9 | 776.7 ± 72.9 |

Numbers in bold are show significant difference with controls. Measures are averages ± SEs.

(mPSCs), and these recordings were obtained for the first 5–10 min of the recording before switching to current clamp to record measures of excitability. Series resistance during the recording varied from 15 to 20 MΩ among different neurons and was not compensated. Voltage clamp recordings were terminated whenever significant increases in series resistance (>|20%) occurred or when holding current became larger than 50 pA. Cell capacitance was not compensated. Currents were filtered online at 5 kHz and digitized at 10 kHz. AMPA and GABA mPSCs were separated by their decay kinetics as described previously (Gonzalez-Islas and Wenner, 2006). The mPSCs with decay time constants (>7 ms) were counted as AMPAergic, and those with <7 ms were counted as GABAergic (Gonzalez-Islas and Wenner, 2006). We did not add tetrodotoxin (TTX) to isolate mPSCs in this study because the frequency and amplitude of spontaneous events (no TTX) and mPSCs in the presence of TTX have shown to be the same (Chub and O’Donovan, 2001; Gonzalez-Islas and Wenner, 2006). The mPSCs were acquired on an Axopatch 200B patch clamp amplifier (Molecular Devices), digitized (Digidata 1200, Molecular Devices) on-line using PClamp 10 (Molecular Devices), and analyzed manually using Minianalysis software (Synaptosoft). For those recordings, if peak to peak noise was larger than 5 pA or the RMS was larger than 1 pA, then the recording was not included in the analysis. The mPSCs were identified automatically by Minianalysis using the following parameters: threshold, 5 pA; period to search a local maximum, 50 ms; time before a peak for baseline, 10 ms; period to search for a decay time, 35 ms; fraction of peak to find a decay time, 0.37 period to average a baseline 5 ms; area threshold 10; number of point to average peak 7; direction of peak; negative. We then went through these minifwaves and accepted them or rejected them following visual inspection of the waveform. Charts and associated average values were obtained by determining an average mPSC amplitude for each cell (variable number of mPSCs/cell, 5-pA cutoff), and then calculating the average of all cells. Recordings in current clamp were terminated whenever significant increases in input resistance (>20%) occurred. Current clamp recordings were filtered online at 10 kHz, digitized at 20 kHz. The intracellular patch solution for both current and voltage clamp recordings contained the following: 5 mM NaCl, 100 mM K-glucuronate, 36 mM KCl, 10 mM HEPES, 1.1 mM EGTA, 1 mM MgCl2, 0.1 mM CaCl2, 1 mM Na2ATP, and 0.1 mM MgGTP; pipette solution osmolality was between 280 and 300 mOsm, and pH was adjusted to 7.3 with KOH. Standard extracellular recording solution was Tyrode's solution (see above), constantly bubbled with a mixture of 95% O2-5% CO2. In order to obtain rheobase, threshold voltage, and F-I relationships in embryos treated with saline or gabazine in ovo, a step protocol was employed (1-s duration, 1-pA increments for threshold/rheobase or 5-pA increments for the FI curve, at 0.1 Hz). To expedite this process so we could obtain more accurately timed measures of rheobase and threshold voltage following in vitro application of gabazine, a ramp protocol (from 0 to 200 pA; 1.2-s duration at 0.2 Hz; n = 3) was used. A test pulse was delivered 800 ms before every step pulse or ramp, a 200-ns hyperpolarizing current step of 20 pA was applied, and this provided our measure of input resistance and also served as an indicator of the reliability of the step. The RMP values were taken as an average of the Vm read at the beginning of each sweep in these protocols. Although most of the experiments were not blinded, in four experiments, the drug application in ovo was done blindly to corroborate the results.

In ovo and in vitro drug injections
A window in the shell of the egg was opened to allow monitoring of chick embryo movements and drug
application 6 or 12 h before isolating the spinal cord at E10. A total of 50 μl of a 10 mM gabazine solution was applied onto the chorioallantoic membrane of the chick embryo to a final concentration of ~10 μM, assuming a 50-ml egg volume. For the in vitro drug application, 10 μM gabazine or 20 μM 6-cyano-7-nitroquinoxaline-2,3-dione disodium (CNQX) and 50 μM D-(-)-2-amino-5-phosphonopentanoic acid (APV) was added to the perfusate after recording from untreated/control neurons for the first 2–3 h.

Figure 2. Interneuron excitability increased following in vivo GABAergic blockade. A, Interneuron excitability was measured in isolated spinal cords from control or after in ovo chronic treatment with gabazine (10 μM) for 6 or 12 h. A step protocol (1 s, in 1-pA increments) was used to assess rheobase current and voltage threshold. Representative traces of interneuron firing in control (10 cells, five cords), or after 6 h (12 cells, four cords) and 12 h (n = 9, three cords) of chronic in ovo treatment with gabazine. Under each trace, the corresponding rheobase current applied to evoke firing is shown. RMP is also indicated at the left of each trace. Box and whisker plots superimposed to their corresponding dot plots show quartile distribution and individual values for Rheobase (B), spike threshold voltage (C), RMP (D), and input resistance (E). Kruskal–Wallis method followed by a post hoc Dunn test was used to assess statistical significance; **p < 0.01 and ***p < 0.001. For all plots, the continuous line represents the median and the dotted line represent the mean of the sample.
Recording of SNA
For monitoring SNA, tight-fitting glass suction electrodes were used to record ventrolateral funiculus (VLF) signals as described previously (O’Donovan and Landmesser, 1987). VLF signals were amplified (1000×), filtered (0.1 Hz to 1 kHz) by an extracellular amplifier (A-M Systems Inc.), and acquired using PClamp 10 (Molecular Devices). Analyses of the data were performed offline.

Immunoblots
The ventral half of the lumbosacral spinal cords were homogenized in RIPA buffer containing protease and phosphatase inhibitors. Samples were then centrifuged to remove cell debris. Protein concentration was quantitated using BCA reagent (Pierce). Samples were separated on 4–15% SDS-PAGE and blotted to a nitrocellulose membrane. Films were scanned and analyzed using free software, ImageJ, with background correction and normalization to actin. The primary antibodies against Nav1.2 and Kv4.2 were from Alomone Labs. The blots were visualized by ECL chemiluminescence (GE Healthcare). Lysate from the ventral half of four different cords/chicks per treatment were used and blots were done in duplicate (total eight embryos per treatment).

Drugs
SR-95531 hydrobromide (gabazine), CNQX, APV, and dihydro-β-erythroidine hydrobromide (DHβE) were purchased from Tocris Cookson (catalog numbers 1262, 1045, 0106, and 2349, respectively). All other chemicals and drugs were purchased from Sigma-Aldrich.

Statistics
Data are expressed as mean ± SE. Statistical analysis of cellular excitability parameters was performed using ANOVA followed by Bonferroni post hoc test for multiple comparisons for normally distributed data and Kruskal–Wallis method followed by a post hoc Dunn test for data that was not normally distributed, unless mentioned otherwise. For statistical assessment of mPSC amplitude, we used a Student’s t test for normally distributed data, and Mann–Whitney test for data that was not normally distributed. For all of the experiments, the number of cells and cords are indicated in parenthesis at the bottom of the corresponding figure legend. Throughout the manuscript, *p ≤ 0.05, **p ≤ 0.01, and ***p ≤ 0.001.

Results
Changes in spinal neuron excitability in the first 12 h of in vivo GABAergic blockade
Previous work showed that spinal motoneuron voltage-gated Na⁺ and K⁺ channel currents were altered following 12 h of in ovo GABAergic blockade, after embryonic movements had homeostatically recovered (Wilhelm et al., 2009). In order to determine whether these changes actually contribute to the recovery, we assessed cellular excitability in motoneurons during the period that the SNA-driven movements were actually recovering, but before complete recovery was achieved. First, we tested whether cellular excitability had increased during the period that movements were in the process of homeostatically recovering, following 6 h of gabazine treatment (10 μM) in ovo. We isolated the spinal cord following saline/gabazine treatment and recorded whole cell in current clamp from motoneurons that were no longer in the presence of gabazine. We found that threshold current (rheobase) was reduced and the absolute threshold voltage was hyperpolarized, suggesting the cells were more excitatory following 6 h of gabazine treatment (Fig. 1B,C; Table 1). Following 12 h of gabazine treatment in ovo, similar changes were observed (Fig. 1B,C; Table 1). We also assessed excitability by giving current steps and plotting this against firing frequency after either 6 or 12 h of gabazine treatment (Fig. 1A). We saw a very strong shift toward higher excitability in the F-I curve at the 6-h time point, which then moved partly back toward pre-drug values following a 12-h treatment, although cells still showed a heightened excitability compared with controls. We did not observe changes in RMP or input resistance (Fig. 1D,E).

We wanted to determine whether these increases in cellular excitability were only occurring in motoneurons, or whether this was a more general phenomenon that extends to the rest of the developing motor circuitry. Thus, we assessed the possibility that spinal interneurons also increased cell excitability following gabazine treatment and could therefore contribute to the homeostatic recovery of SNA. Spinal neurons were targeted in the more medial positions of the cord. The population of spinal interneurons we recorded from were targeted blindly and therefore represent a diverse class of spinal interneurons with different neurotransmitters and activity patterns (Ritter et al., 1999). We found that, like motoneurons, interneurons had reduced threshold current at 6 and 12 h of gabazine treatment (Fig. 2B; Table 1). Threshold voltage
Figure 4. Spinal neuron excitability increased during the continuous blockade of GABARs in vitro. Motoneuron excitability was measured in isolated spinal cords using a ramp protocol from 0 to 200 pA in 1.2 s to assess rheobase current and voltage threshold in the absence (control, 33 cells; 12 cords) or in the continuous presence of gabazine 10 μM at three different blockade periods: 0–2 h (13 cells, four cords cells), 2–4 h (nine cells, three cords), and 4–6 h (10 cells, four cords). Representative traces of motoneuron firing in a control motoneuron or after 4 h in the continuous presence of gabazine in the bath. Lower trace shows the ramp protocol applied to evoke motoneuron firing (A). Box and dot plots showing quartile distribution and individual values for of the rheobase (B1), threshold (B2), RMP (B3), and input resistance (B4) in control; 0–2, 2–4, and 4–6 h in gabazine. Inset of B3 shows results for cords that were never treated with gabazine, but cells were recorded in the first, second, or third 2-h periods. C, D, Interneuron excitability was measured in isolated spinal cords using the same protocol as above to assess rheobase and threshold in the absence (control, 22 cells; eight cords) or in the continuous presence of gabazine (10 μM) at three different blockade periods: 0–2 h (14 cells, five cords), 2–4 h (nine cells, three cords), and 4–6 h (six cells, three cords). Representative traces of firing in a control interneuron
Dunn test was used to assess statistical significance; gabazine but interneurons were recorded in the first, second or third 2-h period. Kruskal–Wallis method followed by a post hoc Dunn test was used to assess statistical significance; *p < 0.05, **p < 0.01, ***p < 0.001. For all plots, the continuous line represents the median and the dotted line represent the mean of the sample.

was hyperpolarized at 12 h of gabazine treatment (Fig. 2C; Table 1). In addition, we did see a depolarization of the RMP at 6 h of treatment (Fig. 2D). Overall, the results suggest that there were increases in intrinsic excitability in motoneurons and interneurons at the point that embryonic movements were homeostatically recovering from in ovo GABAergic blockade.

Changes in spinal neuron excitability in the first 6 h of in vitro GABAergic blockade

One advantage of the earlier experiments was that the perturbation was conducted in vivo. Unfortunately, to measure cellular excitability, the cord must be isolated, and was given several hours to recover in the absence of gabazine before we could make excitability measurements. Such a process could itself alter the excitability of the cells. Therefore, in addition to the in vivo perturbations, we wanted to assess cellular excitability changes in the isolated cord in vitro in the first 6 h after adding the GABAR antagonist gabazine (10 μM). First, we added gabazine to the bath and observed its effect on the expression of SNA. Similar to previous work, we saw that episodes of SNA were initially blocked, but then began to recover in the following hours of GABAergic blockade (Fig. 3). As reported previously (Chub and O’Donovan, 1998), the duration of the episodes of SNA was reduced following bath addition of gabazine (Extended Data Fig. 3-1). To identify the mechanisms that recover SNA and which are expressed in the continued presence of gabazine we recorded whole cell in current clamp from motoneurons in the first (0–2), second (2–4), third (4–6) 2-h periods, and in cells that were never exposed to gabazine. Several aspects of cellular excitability were observed to increase in these first 6 h of GABAergic block. We saw a reduced threshold current (2–6 h; Fig. 4B1; Table 1), a hyperpolarized threshold voltage (0–2 and 4–6 h; Fig. 4B2; Table 1), and importantly, a fast ~10 mV depolarization of the RMP (0–6 h; Fig. 4B3; Table 1). Cords that were never treated with gabazine in vitro but where motoneurons were recorded from 0 to 2, 2 to 4, or 4 to 6 h after warming the bath showed that the depolarized RMP was not simply a time-dependent process (Fig. 4D3, inset). Because we were recording from diverse classes of spinal neurons, the results suggest that various cell types alter their cellular intrinsic excitability and contribute to the recovery of activity following GABAergic blockade. Importantly, interneuron RMP was significantly depolarized at each of the time points (Fig. 4D3). No changes were observed in input resistance in any condition. Therefore, interneurons increased their cellular excitability after GABAergic blockade similarly to motoneurons.

Since the changes in cellular excitability following GABAAR blockade appear to be expressed across multiple cell types throughout much of the cord, we ran Western blottings of isolated spinal cords (ventral half) and assessed 2 of the voltage-gated channels that we expected could mediate this process. It has been reported (Wilhelm et al., 2009) that gabazine-induced changes were observed in voltage-gated Na+ and K+ channels. In that study, we saw TTX-sensitive voltage-gated Na+ channel currents were increased. Therefore, we assessed the levels of Nav1.2, an α subunit of the voltage-gated Na+ channel, which had been shown to be expressed early in the development of the embryonic chick (Kuba et al., 2014). We found that following a 12-h gabazine treatment in ovo, Nav1.2 expression was increased (172.4 ± 14.8%, p < 0.05) but not after a 6-h treatment (105.3 ± 5.3%; Fig. 5). Further, it was also observed in that study that currents of the A-type transiently-activated K+ channel (I\textsubscript{A}) and the calcium-

Figure 5. Changes in voltage-gated channel expression following in ovo gabazine treatment. Western blottings showing changes in the expression of voltage-dependent Na+ channels (Nav1.2) and inactivating K+ channels (Kv4.2) in the chick embryonic spinal cord following 12 h (A) or 6 h (B) of GABAergic blockade in ovo.
dependent K\(^+\) channel (IkCa) were both decreased following gabazine treatment (Wilhelm et al., 2009). Here, we show that expression of Kv4.2 (which mediates the A-type K\(^+\) channel in chick embryo; Dryer et al., 1998) is downregulated following a 12-h gabazine treatment (54.5 ± 2.5%, \(p < 0.05\)) but not after 6 h (104.2 ± 17.2%; Fig. 5). Together, the results show that cellular excitability is altered during and after the homeostatic recovery of SNA and that expression changes in two different voltage-gated channels do not occur until later stages of the recovery.

The trigger for changes in RMP was distinct from the homeostatic mechanisms expressed after GABAergic blockade

Following GABA\(_\alpha\)R blockade, compensatory changes in synaptic strength (scaling) were not observed until 48 h, but voltage-gated conductance changes were triggered by 12 h (Wilhelm and Wenner, 2008; Wilhelm et al., 2009). It has been recently reported that simply reducing GABA\(_\alpha\)R activation due to spontaneous miniature release of GABA vesicles (spontaneous GABAergic transmission) was sufficient to trigger upscaling (Garcia-Beregu lain et al., 2016). We were able to do this by taking advantage of our observation that manipulating nicotinic receptor activation altered spontaneous GABAergic release (Gonzalez-Islas et al., 2016). In this previous study, we showed that the nicotinic antagonist DH\(_\beta\)E reduces GABA\(_\alpha\), but not AMPA, mPSCs by ~30%. Therefore, we tested the possibility that the fast changes in cellular excitability observed in the current study were also mediated by reduced spontaneous miniature GABAergic neurotransmission. Whole-cell recordings from motoneurons were obtained before and 2 h after DH\(_\beta\)E application \textit{in vitro}. We did not find any
differences in cellular excitability following reduction of GABA quantal release by DHβE (Fig. 6). Therefore, unlike the trigger for synaptic scaling, the compensatory changes in cellular excitability in the first hours of GABAergic blockade were not mediated by changes in spontaneous GABAergic transmission.

**Synaptic scaling does not contribute to the homeostatic recovery of SNA-generated movements**

Previously, it had been shown that AMPAergic and GABAergic upscaling were not observed in chick embryo motoneurons following a 12-h gabazine treatment in ovo (Wilhelm and Wenner, 2008). It remained possible that interneurons experienced scaling and contributed to the homeostatic recovery of SNA in the first hours of gabazine treatment. However, following 6 h of gabazine treatment in ovo, we found no change in interneurons in AMPA mPSC amplitude (Fig. 7A) or decay kinetics (Extended Data Fig. 7-1). We would not have expected GABAergic scaling to contribute to the recovery of movements as we were blocking GABARs. Regardless, we did not see any change in GABA mPSC amplitude (Fig. 7A) or decay kinetics (Extended Data Fig. 7-1) in interneurons following a 6-h gabazine treatment in ovo. The results show that neither AMPAergic nor GABAergic scaling in interneurons contributed to the homeostatic recovery of activity levels.

It was shown previously that scaling is not triggered in motoneurons after 12 h of gabazine treatment (Wilhelm and Wenner, 2008). We tested whether AMPAergic and GABAergic scaling was expressed in motoneurons following 6 h of gabazine treatment in ovo. We found no difference in AMPAergic or GABAergic mPSC amplitude (Fig. 7C) or decay kinetics (Extended Data Fig. 7-1) from
controls. These findings showed that synaptic scaling of AMPAergic mPSCs in different spinal populations could not have contributed to the recovery of SNA or the movements it drives following GABAergic blockade. Finally, there was no compensatory increase in mPSC frequency in interneurons (Fig. 7B), or motoneurons (Fig. 7D). In fact, we found a significant reduction in GABAergic mPSC frequency.

Recovery of embryonic movements following glutamatergic blockade is mediated by fast changes in RMP

Previous work has demonstrated that a similar homeostatic recovery of embryonic movements was observed following either glutamatergic or GABAergic blockade (Wilhelm and Wenner, 2008). Movements recovered in around 12 h, but after 12 h of glutamatergic blockade, no synaptic scaling or homeostatic changes in intrinsic excitability were observed. However, it is unknown whether changes in intrinsic excitability occur at earlier time points in the presence of glutamatergic antagonists. Therefore, we isolated spinal cords and applied CNQX (20 μM)/APV (50 μM) to the in vitro preparation and monitored the expression of SNA. We saw that glutamatergic blockade delayed the next episode of activity but then recovered to a slightly faster rate than before the drugs were added (Fig. 8). As reported previously (Chub and O’Donovan, 1998), the duration of the episodes of SNA was reduced following bath addition of CNQX/APH (Extended Data Fig. 8-1).

We examined the compensatory changes in intrinsic excitability that might mediate the increased excitability of these cords. We assessed intrinsic excitability from 0 to 6 h of glutamate receptor blockade in the continued presence of the antagonists. We observed that motoneurons did indeed express reductions in threshold current from 2 to 6 h and a hyperpolarized threshold voltage at 4–6 h of drug application (Fig. 9B; Table 1). In addition, there was a significant depolarization of RMP (>10 mV) from 0 to 6 h accompanied by no change in input resistance from 0 to 4 h (Fig. 9D; Table 1). Similar changes were observed in interneurons following glutamatergic blockade, however the compensations in threshold voltage and RMP (>15 mV) were even more dramatic, while threshold voltage was slightly hyperpolarized but this did not reach significance (Fig. 10; Table 1). The results suggest fast homeostatic changes in membrane potential significantly contribute to compensatory changes triggered by neurotransmitter receptor blockade. Together, the results focus our attention on homeostatic changes in RMP as contributors to the recovery of embryonic movements during either GABAergic or glutamatergic blockade.

Discussion

Homeostatic mechanisms such as synaptic scaling and changes in voltage-gated conductances are thought to be the main strategies that allow maintenance of activity levels. Here, we describe a new mechanism for homeostatic recovery using compensatory changes in RMP that occurs in the first hours of the perturbation.

Homeostatic mechanisms and their contribution to the recovery of embryonic activity following neurotransmitter receptor blockade

Synaptic scaling was not expressed at 6 h in motoneurons or interneurons (Fig. 7), and therefore, this form of homeostatic plasticity does not appear to be involved in the recovery of embryonic spinal activity, consistent with previous work (Wilhelm and Wenner, 2008). While scaling does not appear to mediate the recovery in the embryonic spinal cord, it appears to influence recovery of spiking activity in the cortex following in vivo sensory deprivation (Hengen et al., 2013; Glazewski et al., 2017; however, see Bridi et al., 2018).

Compensatory changes in homeostatic intrinsic excitability were observed following 6 and 12 h of in vivo GABAergic blockade. Significant reductions in threshold current were observed in both motoneurons and interneurons. This appears to be largely due to a hyperpolarization of the threshold voltage. On the other hand, compensatory changes in RMP were not observed, with one exception (interneurons following a 6-h gabazine treatment). Therefore, GABAAR blockade in vivo triggers clear compensatory changes in threshold voltage at both 6 and 12 h of treatment that can be observed in the isolated cord no longer in the presence of the GABAergic antagonist.

These mechanisms were different when the cord was treated with GABAergic or glutamatergic receptor antagonists in vitro, where the drugs remained in place as we made measurements of cellular excitability. We observed some changes in threshold voltage in motoneurons and interneurons, but it was clear that reductions in threshold current were, in this case, largely due to significant depolarizations in RMP (>10 mV), at 0–2, 2–4, and...
4–6 h of GABAergic or glutamatergic blockade in both motoneurons and interneurons. The recovery of embryonic movements following GABAergic and glutamatergic blockade were temporally very similar, although the mechanisms appeared to be distinct as compensatory changes in threshold current were not previously observed following a 12-h glutamatergic blockade in ovo (Wilhelm et al., 2009). This, therefore, focuses our attention on the fast homeostatic changes in RMP as a critical mechanism of homeostatic recovery of SNA in this developing circuitry.

The spinal interneurons were patched blindly, and so this population will represent a diverse one of many cell classes (Ritter et al., 1999). Therefore, in cases where we did not see a change in the measured parameter, the variability of the populations could contribute to this. Similarly, we did not distinguish among motoneurons projecting to different muscles, and so again this could contribute to variability. Importantly, no matter what kind of interneuron (GABAergic or glutamatergic) or motoneuron (femorotibialis or tibialis anterior) that we recorded from, the change in RMP was a universally observed feature.

Figure 9. Motoneuron excitability increased following in vitro glutamatergic blockade. Motoneuron excitability was measured in isolated spinal cords using a ramp protocol from 0 to 200 pA in 1.2 s to assess rheobase current and voltage threshold in the absence (control, 33 cells; 12 cords) or in the continuous presence of 10 μM CNQX and 50 μM APV at three different blockade periods: 0–2 h (11 cells, four cords), 2–4 h (eight cells, three cords), and 4–6 h (12 cells, four cords). Representative traces of motoneuron firing in control and after 3 h of continuous CNQX and APV in the bath (A). Box and dot plots showing quartile distribution and individual values for of the rheobase (B), threshold (C), RMP (D), and input resistance (E) in isolated spinal cord motoneurons. For all plots, the continuous line represents the median and the dotted line represent the mean of the sample; *p < 0.05, **p < 0.01, ***p < 0.001, ANOVA with Bonferroni post hoc test.
Further, it is becoming clear that variability is a biological reality as functionally equivalent cells and circuits can achieve their common behaviors using highly different strategies or parameter space solutions (distinct constellations of synaptic and voltage-gated conductances; Marder et al., 2015).

Homeostatic perturbations and RMP

No changes in RMP were reported in two of the earliest studies on homeostatic plasticity where different strategies were used to chronically block spiking for days (TTX, CNQX, or cell isolation), in rat cortical cultures (Turrigiano et al., 1998) or the stomatogastric neurons of the lobster (Turrigiano et al., 1994). Since these early studies, several other homeostatic experiments have been performed where spiking or neurotransmission were chronically blocked to trigger homeostatic synaptic or intrinsic plasticity and no changes in RMP were observed. These studies have been conducted using various perturbations (TTX, TTX/APV, CNQX, NBQX, gabazine, bicuculline, cell isolation) in rat...
cortical cultures (Turrigiano et al., 1998), mouse cortical cultures (Bulow et al., 2019), and in the embryonic spinal cord of the chick embryo in vivo (Gonzalez-Islas and Wenner, 2006; Wilhelm and Wenner, 2008; Wilhelm et al., 2009). On the other hand, none of these studies followed the RMP before and immediately after the perturbation as we have done in the current study. Therefore, changes in RMP may have occurred in these previous studies but over the duration and/or after removal of the perturbation no change was detected. An exception to this was described following a strong perturbation (two-week exposure to 15 mM KCl), where a homeostatic hyperpolarization of RMP was observed in cultured hippocampal neurons (O’Leary et al., 2010).

Conductances that contribute to the RMP

Several different ion channels exhibit activation at sub-threshold potentials and thus contribute to setting the RMP including multiple kinds of K⁺ channels (Lei, Ikkir, ileak; Coetzee et al., 1999; Plant et al., 2019), hyperpolarization-activated cationic channels (Ih; Robinson and Siegelbaum, 2003; Bie et al., 2009), low-threshold calcium channels (Perez-Reyes, 2003), persistent sodium currents (NaPIC; Crill, 1996; Waxman et al., 2002), and leak sodium channels (NALCN; Lu et al., 2007; Ren, 2011). In addition, ongoing synaptic conductances can also influence the RMP (Mody and Pearce, 2004; Chuang and Reddy, 2018). Previous work has shown that blocking GABARs by direct application of a GABA receptor antagonist onto a chick embryo spinal cord preparation causes an acute hyperpolarization in spinal neurons that can be as large as 10 mV, suggesting a significant tonic GABAergic depolarizing current (Chub and O’Donovan, 2001). The effect of acute application of GABAergic antagonist onto the cord (Chub and O’Donovan, 2001) is in the opposite direction (hyperpolarizing) compared with the current studies finding that bath application of gabazine leads to a depolarization of RMP in the first hours of drug exposure. The current study is the only one we are aware of that follows RMP before and throughout the first hours of the perturbation and may explain why this form of homeostatic intrinsic plasticity has not been previously reported.

Mechanisms of early homeostatic changes following neurotransmitter receptor blockade

What is a potential trigger for these homeostatic changes in RMP? It has been shown previously that homeostatic synaptic scaling is triggered following 48 h block of GABAergic transmission (Wihlem and Wenner, 2008) and compensatory changes in voltage-gated ion channel conductances by 12 h of GABAR block (Wihlem et al., 2009). In fact, merely altering GABAR activation due to spontaneous release of GABA vesicles can fully trigger synaptic scaling (García-Berequian et al., 2016). However, compensatory changes in RMP were not so reliant on GABAR activation. Fast changes in RMP were not triggered by altering the frequency of spontaneous vesicle-mediated GABAR activation (Fig. 6). Further, these changes can also be triggered by reduced glutamatergic receptor activation where GABAR activation is intact. Therefore, the most straightforward explanation for the trigger of homeostatic changes in RMP would be the reduction in network activity caused by blocking either glutamatergic or GABAergic receptors.

A commonly described mechanism underlying a change in RMP involves a change in some resting channel conductance (e.g., K⁺ channels), however we did not detect a change in input resistance, making this possibility less likely. A potentially more plausible mechanism would involve a change in the function of the Na⁺/K⁺ ATPase. Previous studies are consistent with this possibility. First, RMP of invertebrate neurons can be changed by an alteration of the electrogenic Na⁺/K⁺ ATPase (Carpenter and Alving, 1968; Carpenter, 1973; Willis et al., 1974). Next, work in the spinal cord of Xenopus and neonatal mice, as well as in motoneurons of the fly larva, show that bursts of spiking activity expressed in these systems lead to an increase in intracellular Na⁺, that is necessary to activate an isoform of the Na⁺/K⁺ ATPase that is not active at baseline Na⁺ levels. The Na⁺-dependent activation of this Na⁺/K⁺ ATPase produces a hyperpolarizing current due to the electrogenic nature of the pump that has been called an ultra-slow afterhyperpolarization (usAHP; Pulver and Griffith, 2010; Zhang and Sillar, 2012; Picton et al., 2017a,b). This hyperpolarizing current is maintained for up to a minute. SNA in the chick embryo spinal preparation experiences a very similar usAHP after episodes of SNA (O’Donovan, 1999; Chub and O’Donovan, 2001). Further, embryonic spinal neurons have very high Na⁺ concentrations at baseline (Lindsly et al., 2017). Therefore, it is possible that Na⁺ levels constitutively activate this Na⁺/K⁺ ATPase and when SNA is blocked for many minutes by glutamatergic or GABAergic antagonists, Na⁺ levels eventually are reduced to a point that pump activity is minimized and the hyperpolarizing current abates, thus depolarizing the RMP.

Most of our results appear to suggest that the changes in RMP are expressed transiently while the antagonists are in place, and once washed off the RMP returns to pre-drug levels. This kind of temporary perturbation might not permanently change the developmental trajectory of spinal neurons or their network. However, if this initial fast homeostatic mechanism does not recover activity levels or is maintained for long periods, then other mechanisms may be triggered, which could alter the development of the spinal circuitry in a long-lasting manner. This may be the case following GABAergic blockade where compensatory changes in threshold voltage are triggered in vivo and in vitro. This is consistent with previous 12-h GABAergic blockade in vivo where threshold current is dramatically reduced by compensatory changes in voltage-gated Na⁺ and K⁺ channels (Wihlem et al., 2009). Changes in protein levels of two of these previously implicated voltage-gated ion channels were observed at 12 h, although not at 6 h of in vivo gabazine treatment (Fig. 5). In some cases, homeostatic changes in RMP may be sufficient and exist temporarily, but in other cases these additional mechanisms could be engaged to recover the activity.

References

Barry MJ, O’Donovan MJ (1987) The effects of excitatory amino acids and their antagonists on the generation of motor activity in the isolated chick spinal cord. Brain Res 433:271–276.
Ben-Ari Y, Cherubini E, Corradetti R, Gaiarsa JL (1989) Giant synaptic potentials in immature rat CA3 hippocampal neurones. J Physiol 416:303–325.

Biel M, Wahl-Schott C, Michalakis S, Zong X (2009) Hyperpolarization-activated cation channels: from genes to function. Physiol Rev 89:847–885.

Blankenship AG, Feller MB (2010) Mechanisms underlying spontaneous patterned activity in developing neural circuits. Nat Rev Neurosci 11:18–29.

Bridi MCD, de Pasquale R, Lantz CL, Gu Y, Borrell A, Choi SY, Gaiarsa JL (2010) Firing rate homeostasis in visual cortex of freely behaving rodents. Neuron 60:335–342.

Bunse GB, Yuan Y, Salmons S (1998) Induction of a fast-oxidative phenotype by chronic muscle stimulation: mechanical and biochemical studies. Am J Physiol 270: C306–C312.

Carpenter DO (1973) Electrically evoked Na+ currents and high specific resistance in nerve cell bodies of the squid. Science 179:1336–1338.

Carpenter DO, Alving BO (1968) A contribution of an electrogenic Na+ pump to membrane potential in Aplysia neurons. J Gen Physiol 52:1–21.

Chang SH, Reddy DS (2018) Genetic and molecular regulation of extrasynaptic GABA-A receptors in the brain: therapeutic insights for epilepsy. J Pharmacol Exp Ther 364:180–197.

Chub N, O’Donovan MJ (1998) Blockade and recovery of spontaneous rhythmic activity after application of neurotransmitter antagonists to spinal networks of the chick embryo. J Neurosci 18:294–306.

Chub N, O’Donovan MJ (2001) Post-episode depression of GABAergic transmission in spinal neurones of the chick embryo. J Neurophysiol 85:2166–2176.

Coetzee WA, Amarillo Y, Chiu J, Chow A, Lau D, McCormack T, Dryer SE (1998) Arachidonic acid-sensitive A-currents and multiple Kv4 transcripts are expressed in chick ciliary ganglion neurons. Annu Rev Physiol 58:349–362.

Donovan MJ, Landmesser L (1987) The development of hindlimb locomotor control circuits. J Neurophysiol 118:1070–1081.

Echegoyen J, Neu A, Graber KD, Soltesz I (2007) Homeostatic plasticity in layers 2/3 and 5 of the barrel cortex. Annu Rev Physiol 58:349–362.

Furber S, Sejnowski TJ (2003) Computation by recurrent network只需要表明英文的文献和段落，其中包含“the expression of specific guidance molecules. Neuron 43:687–701.”

Hengen KB, Lambo ME, Van Hooser SD, Katz DB, Turrigiano GG (2013) Firing rate homeostasis in visual cortex of freely behaving rodents. Neuron 80:335–342.

Jarvis JC, Sutherland H, Mayne CN, Gilroy SJ, Salmons S (1998) Induction of a fast-oxidative phenotype by chronic muscle stimulation: mechanical and biochemical studies. Am J Physiol 270: C306–C312.

Kugler LD, Liao M, Drapeau P (2010) Tonic scaling and the development of a motor network. J Neurosci 30:8871–8881.

Kuba H, Iuchi Y, Ohmori H (2010) Presynaptic activity regulates Na (+) channel distribution at the axon initial segment. Nature 465:1075–1078.

Kuba H, Adachi R, Ohmori H (2014) Activity-dependent and activity-independent development of the axon initial segment. J Neurosci 34:3443–3453.

Lindsly C, Gonzalez-Islas C, Wenner P (2017) Elevated intracellular Na(+) concentrations in developing spinal neurons. J Neurochem 140:755–765.

Lu B, Su Y, Das S, Liu J, Xia J, Ren D (2007) The neuronal channel NALCN contributes resting sodium permeability and is required for normal respiratory rhythm. Cell 129:371–383.

Marder E, Gaailard JM (2006) Variability, compensation and homeostasis in neuron and network function. Nat Rev Neurosci 7:563–574.

Marder E, Goeritz ML, Otopalik AG (2015) Robust circuit rhythms in small circuits arise from variable circuit components and mechanisms. Curr Opin Neurobiol 31:156–163.

Mohapatra P, Pearson RA (2004) Diversity of inhibitory neurotransmission through GABA(A) receptors. Trends Neurosci 27:569–575.

Neher E (1992) Correction for liquid junction potentials in patch clamp experiments. Methods Enzymol 207:123–131.

O’Donovan MJ (1999) The origin of spontaneous activity in developing networks of the vertebrate nervous system. Curr Opin Neurobiol 9:94–104.

O’Donovan MJ, Landmesser L (1987) The development of hindlimb motor activity studied in the isolated spinal cord of the chick embryo. J Neurosci 7:3256–3264.

O’Donovan MJ, Chub N, Wenner P (1998) Mechanisms of spontaneous activity in developing spinal networks. J Neurobiol 37:131–145.

O’Leary T, van Rossum MCW, Wylie DJA (2010) Homeostasis of intrinsic excitability in hippocampal neurones: dynamics and mechanism of the response to chronic depolarization. J Physiol 588:157–170.

Perez-Reyes E (2003) Molecular physiology of low-voltage-activated t-type calcium channels. Physiol Rev 83:117–161.

Persson M (1983) The role of movements in the development of saccadic and diurnal movements of the vertebrate nervous system. Curr Opin Neurobiol 9:1–5.

Persson M (1983) The role of movements in the development of saccadic and diurnal movements of the vertebrate nervous system. Curr Opin Neurobiol 9:1–5.

Persson M (1983) The role of movements in the development of saccadic and diurnal movements of the vertebrate nervous system. Curr Opin Neurobiol 9:1–5.
interneurons in the embryonic chick spinal cord. J Neurosci 19:3457–3471.
Rivera C, Voipio J, Payne JA, Ruusuvuori E, Lahtinen H, Lamsa K, Pirvola U, Saarma M, Kaila K (1999) The K+/Cl- co-transporter KCC2 renders GABA hyperpolarizing during neuronal maturation. Nature 397:251–255.
Robinson RB, Siegelbaum SA (2003) Hyperpolarization-activated cation currents: from molecules to physiological function. Annu Rev Physiol 65:453–480.
Roufa D, Martonosi AN (1981) Effect of curare on the development of chicken embryo skeletal muscle in ovo. Biochem Pharmacol 30:1501–1505.
Ruano-Gil D, Nardi-Vilardaga J, Tejedo-Mateu A (1978) Influence of extrinsic factors on the development of the articular system. Acta Anat (Basel) 101:36–44.
Toutant JP, Toutant MN, Renaud D, Le Douarin GH (1979) Enzymatic differentiation of muscle fibre types in embryonic latissimus dorsi of the chick: effects of spinal cord stimulation. Cell Differ 8:375–382.
Turrigiano G (2011) Too many cooks? Intrinsic and synaptic homeostatic mechanisms in cortical circuit refinement. Annu Rev Neurosci 34:89–103.
Turrigiano G, Abbott LF, Marder E (1994) Activity-dependent changes in the intrinsic properties of cultured neurons. Science 264:974–977.
Turrigiano GG, Leslie KR, Desai NS, Rutherford LC, Nelson SB (1998) Activity-dependent scaling of quantal amplitude in neocortical neurons. Nature 391:892–896.
Waxman SG, Cummins TR, Black JA, Dib-Hajj S (2002) Diverse functions and dynamic expression of neuronal sodium channels. Novartis Found Symp 241:34–51, discussion 51–60.
Wilhelm JC, Wenner P (2008) GABA<sub>A</sub> transmission is a critical step in the process of triggering homeostatic increases in quantal amplitude. Proc Natl Acad Sci USA 105:11412–11417.
Wilhelm JC, Rich MM, Wenner P (2009) Compensatory changes in cellular excitability, not synaptic scaling, contribute to homeostatic recovery of embryonic network activity. Proc Natl Acad Sci USA 106:6760–6765.
Willis JA, Gaubatz GL, Carpenter DO (1974) The role of the electrogenic sodium pump in modulation of pacemaker discharge of Aplysia neurons. J Cell Physiol 84:463–472.
Zhang HY, Sillar KT (2012) Short-term memory of motor network performance via activity-dependent potentiation of Na<sup>+</sup>/K<sup>+</sup> pump function. Curr Biol 22:526–531.