Cholinergic Interneurons Amplify Corticostriatal Synaptic Responses in the Q175 Model of Huntington’s Disease

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Huntington’s disease (HD) is a neurodegenerative disorder characterized by deficits in movement control that are widely viewed as stemming from pathophysiological changes in the striatum. Giant, aspiny cholinergic interneurons (ChIs) are key elements in the striatal circuitry controlling movement, but whether their physiological properties are intact in the HD brain is unclear. To address this issue, the synaptic properties of ChIs were examined using optogenetic approaches in the Q175 mouse model of HD. In ex vivo brain slices, synaptic facilitation at thalamostriatal synapses onto ChIs was reduced in Q175 mice. The alteration in thalamostriatal transmission was paralleled by an increased response to optogenetic stimulation of cortical axons, enabling these inputs to more readily induce burst-pause patterns of activity in ChIs. This adaptation was dependent upon amplification of cortically evoked responses by a post-synaptic upregulation of voltage-dependent Na⁺ channels. This upregulation also led to an increased ability of somatic spikes to invade ChI dendrites. However, there was not an alteration in the basal pacemaking rate of ChIs, possibly due to increased availability of Kv4 channels. Thus, there is a functional “re-wiring” of the striatal networks in Q175 mice, which results in greater cortical control of phasic ChI activity, which is widely thought to shape the impact of salient stimuli on striatal action selection.

Keywords: channelrhodopsin-2, parafascicular nucleus, glutamatergic transmission, A-type K⁺ current, persistent Na⁺ current, ranolazine, paired-pulse ratio, minimal stimulation

INTRODUCTION

Huntington’s disease (HD) is an autosomal–dominant, progressive neurodegenerative disease associated with an expanded CAG repeat in the huntingtin (Htt) gene (Zuccato et al., 2010). Consistent with the prominent motor symptoms of the disease, there are clear pathological changes in the basal ganglia circuitry influencing goal directed movement and habit. In the striatum—the largest of the basal ganglia nuclei—principal spiny projection neurons (SPNs) atrophy (Deng et al., 2004). Recent work suggests that the atrophy of SPNs is due in part to impaired brain derived neurotrophic factor signaling through TrkB receptors (Canals et al., 2004; Plotkin et al., 2014).
Although mutant Htt (mHtt) profoundly affects SPNs (Deng et al., 2004; André et al., 2011) it also alters the properties of interneurons that modulate the striatal circuitry. Giant, aspiny cholinergic interneurons (ChIs) are key regulators of both SPN synaptic integration and intrinsic excitability (Kemp and Powell, 1971; Bolam et al., 1984; Wilson et al., 1990; Tepper and Bolam, 2004). Indices of striatal cholinergic signaling decline in the HD brain and in the brain of mouse models of the disease. Evoked acetylcholine (ACh) release is reduced (Farrar et al., 2011), as is the abundance of choline acetyltransferase, vesicular ACh transporters and muscarinic receptors (Cha et al., 1998; Smith et al., 2006). What is less clear is whether the physiological properties of ChIs are altered by mHtt in parallel.

ChIs are pacemaking neurons whose regular spiking is modulated by synaptic input (Bennett and Wilson, 1999). Both anatomical (Lapper and Bolam, 1992) and physiological (Ding et al., 2010; Threlfell et al., 2012; Doig et al., 2014) evidence suggests that although they receive cortical glutamatergic input, the intralaminar nuclei (ILN) of the thalamus provide the predominant source of extrinsic excitatory input to ChIs (Sidibe and Smith, 1999; Ding et al., 2010). This feature of ChIs might be critical to the pathophysiology of HD. In the disease, ILN neurons are lost (Heinsen et al., 1996; Kassubek et al., 2005). In the Q140 "knockin" mouse model of HD, there are fewer axodendritic thalamostriatal terminals at presymptomatic ages (Deng et al., 2013), reportedly due to a reduction in dendritic branching in ChIs (Deng and Reiner, 2016). If the thalamic innervation of ChIs is reduced, their activation by behaviorally relevant stimuli, which depends upon the ILN, could be impaired (Matsumoto et al., 2001). This could have a wide range of deleterious effects on the striatal processing of movement related signals, including those arising from the cerebral cortex (Ding et al., 2010).

The studies described here examined the physiological properties of ChIs in presymptomatic (2–6 month old) Q175 heterozygous mice. It was found that thalamostriatal synaptic transmission to ChIs was altered in Q175 tissue, losing its facilitating response to repetitive stimulation. In addition, ChIs became significantly more responsive to strong optogenetic activation of corticostriatal inputs. The amplification of the corticostriatal synaptic currents was mediated by a post-synaptic, upregulation of voltage-dependent Na⁺ channels. This adaptation was apparently restricted to dendrites, as autonomous discharge of ChIs remained unchanged, whereas back-propagating action potentials (bAPs) reached more distal dendritic arbors in the ChIs from Q175 mice. Thus, our results suggest that there is a functional "re-wiring" of the networks controlling striatal CHI activity, which becomes more attuned to cortical input in HD.

MATERIALS AND METHODS

Animals
This study was carried out in accordance with the recommendations of and approved by Northwestern University and the Hebrew University Animal Care and Use Committees. All of the experiments were conducted with 2–6 month old heterozygous Q175 male mice (Q175+/−) and their wildtype (WT) littermates on a C57Bl/6 background.

Cortical Expression of ChR2
To investigate corticostriatal transmission to ChIs, homozygous transgenic mice [B6.Cg-Tg (Thy1-COP4/EYFP) 18Gfng/1] expressing channelrhodopsin-2 (ChR2) under the Thy1 promoter (Arenkiel et al., 2007) were crossed with Q175 mice (Menalled et al., 2003; Zuccato et al., 2010). In this particular line of Thy1-ChR2 mice, there is a robust expression of ChR2 in cortical pyramidal neurons, but little or no expression inthalamic nuclei projecting to the striatum, allowing optogenetic approaches to be used to study corticostriatal synaptic transmission.

Thalamic Expression of ChR2
Bilateral stereotaxic injections into caudal ILN of thalamus were performed using standard approaches. AAV serotype 2/9 carrying fusion genes for hChR2 (H134R) and mCherry under CAG promoter (AAV-Chr2, University of Pennsylvania Vector Core, Addgene #20938MOD), were used to transfect parafascicular nuclei (PFN) neurons. Injection coordinates that target PFN (Ellender et al., 2013), which is thought to be the major source of thalamic inputs to ChIs (Lapper and Bolam, 1992; Ding et al., 2010; Threlfell et al., 2012), were identified using the Angle Two software (Leica, Buffalo Grove, IL, USA) and were from Bregma: lateral, 0.72 mm; posterior, 2.4 mm; and 3.5 mm depth from surface of brain. Briefly, stereotaxic surgeries were performed on mice anesthetized with isoflurane. A small hole was bored into the skull with a micro drill bit and a glass pipette was slowly inserted at the PFN coordinates. To minimize backflow, solution was slowly injected; a total volume of 0.1–0.3 µl (> 5 × 10⁻¹² GC) of the AAV constructs was injected over 1 min and the electrode was left in place for 10 min before slowly retracting it. Topical analgesics were applied to the skin around the suture (Lidocaine 2.5% and Prilocaine 2.5% cream) and subcutaneous injections of 1 mg/kg of 0.9% saline solution and analgesic Metacam 2% or Carprofen (5 mg/kg) were given. Two to 3 weeks after viral injections (which was an optimal time window for viral expression under the CAG promoter), mice were used for experiments.

Slice Preparation
Animals were deeply anesthetized with ketamine–xylazine and perfused transcardially with ice-cold modified artificial cerebrospinal fluid (ACSF), bubbled with 95% O₂-5% CO₂, and containing (in mM): 2.5 KCl, 26 NaHCO₃, 1.25 Na₂HPO₄, 0.5 CaCl₂, 10 MgSO₄, 0.4 ascorbic acid, 10 glucose, and 210 sucrose. The brain was removed and blocked in the sagittal plane and sectioned at a thickness of 275 µm in ice-cold modified ACSF. Slices were then submerged in ACSF, bubbled with 95% O₂-5% CO₂, and containing (in mM): 2.5 KCl, 126 NaCl, 26 NaHCO₃, 1.25 Na₂HPO₄, 2 CaCl₂, 2 MgSO₄, and 10 glucose, and stored at room temperature for at least 1 h prior to recording.
Patch pipette resistance was typically 3–4.5 M\(\Omega\) in infrared differential interference contrast video microscopy. The slices were transferred to the recording chamber mounted on an Olympus BX51 upright, fixed-stage microscope and perfused with oxygenated ACSF at 32°C. A 60×, 0.9 NA water-immersion objective was used to examine the slice using standard infrared differential interference contrast video microscopy. Patch pipette resistance was typically 3–4.5 M\(\Omega\) when filled with recording solutions. In voltage-clamp experiments the intracellular solution contained (in mM): 127.5 CsCH\(_2\)SO\(_4\), 7.5 CsCl, 10 HEPES, 10 TEA-Cl, 4 phosphocreatine disodium, 0.2 EGTA, 0.21 Na\(_2\)GTP and 2 Mg\(_{1.5}\)ATP (pH = 7.3 with CsOH, 280–290 mOsm/kg). In some experiments (e.g., paired-pulse ratio (PPR) measurements), the pipette contained 5 mM QX-314 bromide, as well. To record A-type hyperpolarization activated transient outward K\(^{+}\) currents the electrodes were filled with an intracellular solution containing (in mM): 135.5 KCH\(_2\)SO\(_4\), 5 KCl, 2.5 NaCl, 10 HEPES, 0.2 EGTA, 5 phosphocreatine disodium, 0.21 Na\(_2\)GTP and 2 Mg\(_{1.5}\)ATP. For whole-cell current clamp recordings the pipette contained (in mM): 135.5 KCH\(_2\)SO\(_4\), 5 KCl, 2.5 NaCl, 5 Na-phosphocreatine, 10 HEPES, 0.2 EGTA, 0.21 Na\(_2\)GTP, and 2 Mg\(_{1.5}\)ATP (pH = 7.3 with KOH, 280–290 mOsm/kg). For two-photon laser scanning microscopy (2PLSM) calcium imaging experiments the pipette contained (in mM): 135 KCH\(_2\)SO\(_4\), 5 KCl, 5 Na-phosphocreatine, 5 Tris-phosphocreatine, 10 HEPES, 0.1 Fluo-4, 0.025 Alexa Fluor 568, 0.21 Na\(_2\)GTP, and 2 Mg\(_{1.5}\)ATP (pH = 7.3 with KOH, 280–290 mOsm/Kg).

Electrophysiological recordings were obtained with a Multiclamp 700B amplifier (Molecular Devices, Sunnyvale, CA, USA). Junction potential, which was 7–8 mV, was not corrected. Signals were digitized at 20–100 kHz and logged onto a personal computer with the Clampex 9.2 software (Molecular Devices). Blue light LED (470 nm, model M470L2, Thor Labs, Newton, NJ, USA) or eP-100, CoolLED, Yorktown Heights, NY, USA) was used for full-field illumination via the objective (LED power was 1–19 mW). Single pulses were 1 ms long, pulse trains were 10 pulses long at 10 or 20 Hz.

### 2PLSM Imaging

The 2PLSM system was described previously (Guzman et al., 2010; Goldberg et al., 2012). Briefly, the two-photon excitation source was a Chameleon Ultra 2 tunable laser system (680–1080 nm; Coherent Laser Group, Santa Clara, CA, USA). Optical signals were acquired using an 810 nm excitation beam to excite Alexa and Fluo-4 dyes simultaneously. Laser power attenuation was achieved with two Pockels cells electro-optic modulators (models 350–50 and 350–80, Conoptics, Danbury, CT, USA). The fluorescence emission was collected with non-descanned photomultiplier tubes (PMTs; Prairie Technologies, Madison, WI, USA). A Dodt contrast detector system was used to provide a bright-field transmission image in registration with the fluorescent images. Scanning parameters: pixel size was 0.08 \(\mu\)m, dwell time: 10 \(\mu\)s. At the end of the experiment Z-series were acquired with pixel size: 0.36 \(\mu\)m and dwell time: 6 \(\mu\)s (Day et al., 2008).

### Data Analysis and Statistics

Data were analyzed and curve fitting was done using custom-made code in Matlab (Mathworks, Natick, MA, USA). The nonparametric two-tailed Wilcoxon rank-sum test was used for independent samples, and the nonparametric two-tailed Wilcoxon signed-rank test was used for matched samples. Boxplots represent range (whiskers), median (thick bar) and lower and upper quartiles. In the current-voltage and current-LED intensity curves the medians of each measurement are presented with confidence intervals given by the 50% × (1 ± 1/\(\sqrt{n}\)) percentiles, where \(n\) is the sample size (Lasser-Katz et al., in press). The parametric ANCOVA test was used to test significant changes in these curves. Null hypotheses were rejected if the P-value was below 0.05.

### RESULTS

#### Functional Properties of Thalamic Synapses on ChIs were Modestly Altered in Q175 Mice

Recent work has suggested that the thalamic innervation of the striatum is reduced in HD models (Deng et al., 2013; Deng and Reiner, 2016). This innervation arises from the PFN of the thalamus (Lapper and Bolam, 1992; Consolo et al., 1996; Sidibe and Smith, 1999; Matsumoto et al., 2001; Bradfield et al., 2013). To study the impact of mHtt on this projection, the physiological properties of thalamostriatal synapses on ChIs in presymptomatic, 2–6 month old heterozygous Q175 (Q175+/−) and WT mice were examined. Visually identified ChIs invariably had prototypical − old heterozygous Q175 (Q175+/−) and WT mice were examined. Visually identified ChIs invariably had prototypical
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FIGURE 1 | Morphology and firing patterns of cholinergic interneurons (ChIs) in the Q175 mouse. (A) Z-axis projection of an Alexa 568 filled ChI from a Q175+/- (heterozygous) mouse imaged with 2PLSM. (B) ChI responses to long depolarizing and hyperpolarizing pulses in Q175+/- and wildtype mice.

construct into the PFN (Figure 2A) led to robust excitatory postsynaptic currents (EPSCs) in ChIs in response to optical stimulation (Ellender et al., 2013; Parker et al., 2016). As shown previously (Ding et al., 2010), these synaptic connections were facilitating (increasing in amplitude with repetition; Figure 2B). The degree of synaptic facilitation was measured by computing the PPR, which was defined as the ratio of the amplitude of the second EPSC divided by the first one. PPRs were significantly reduced in 4–6 month old Q175 mice (WT median: 1.40, n = 15 neurons, N = 3 mice; Q175+/- median: 1.07, n = 14 neurons, N = 3 mice, P < 0.01, two tailed Wilcoxon rank-sum test, Figure 2B). The aggregate strength of the PF innervation of ChIs could not be reliably assessed because of variability in the extent of PF infection by the AAV carrying the ChR2 expression construct.

The Response to Strong Cortical Excitation was Elevated in Q175 ChIs

Glutamatergic pyramidal neurons in the cerebral cortex also innervate striatal ChIs (Lapper and Bolam, 1992; Sidibe and Smith, 1999; Thomas et al., 2000; Ding et al., 2010; Doig et al., 2014; Kosillo et al., 2016). To determine if corticostriatal synapses on ChIs were affected by mHtt, Q175 mice were crossed with a transgenic mouse expressing ChR2 throughout the cerebral cortex (Arenkiel et al., 2007). Unlike the situation with AAV-dependent ChR2 expression, this transgenic model yielded a consistent pattern and level of ChR2 expression. Moreover, it allowed spatially distributed cortical inputs to ChIs to be reliably stimulated. In these mice, the yellow fluorescent protein (YFP) reporter of ChR2 expression was absent in the thalamus, but was robust in the cortex (Figure 2C). Optogenetic approaches were used to activate cortical axons in ex vivo brain slices while recording from ChIs. As suggested previously, the cortically PPR in ChIs was depressing (Ding et al., 2010). This relationship was unchanged in 3–6-month old Q175 mice (WT median: 0.85, n = 7 neurons, N = 2 mice; Q175+/-
Nav1 Channels were Necessary for Amplification of Cortical Input

The enhanced cortical response in Q175 ChIs was not dependent upon NMDA receptors, as all EPSC measurements and spiking responses were conducted while bathing the slices in the NMDA receptor antagonist D-APV (50 μM). We therefore hypothesized that Nav1 channels could give rise to the amplification, as in neocortical pyramidal neurons (Schwindt and Crill, 1995). Indeed, when QX-314 (a membrane impermeable antagonist of Nav1 channels) was included in the pipette, the EPSC amplitudes in ChIs from 2 to 3-month old Q175 mice normalized and were no longer distinguishable from those evoked in WT mice (WT: \( n = 6 \) neurons, \( N = 2 \) mice; Q175+/−: \( n = 6 \) neurons, \( N = 2 \) mice, \( P > 0.65 \), ANCOVA, Figure 5A).

Another inward conductance in the same voltage range in ChIs that may be susceptible to QX-314 block is attributable to Cav1.3 Ca\(^{2+}\) channels (Yan and Surmeier, 1996; Goldberg and Wilson, 2005; Goldberg et al., 2009); however, the Cav1 channel antagonist isradipine (5 μM) had no effect on EPSC amplitude (data not shown). To further assess whether Nav1 channels were responsible for amplification of cortical inputs in ChIs, optically evoked EPSCs were measured in the presence of ranolazine, which preferentially antagonizes Nav1 channels in the persistent gating mode (Antzelevitch et al., 2004; Abrams et al., 2006). Bath application of ranolazine (30 μM) significantly reduced the amplitude of cortical EPSCs evoked by strong stimulation in 4-month-old Q175 mice (WT median: 284 pA; Q175+/−: ranolazine median: 200 pA, \( n = 8 \) neurons, \( N = 3 \) mice, \( P < 0.01 \), two tailed Wilcoxon signed-rank test, Figure 5B). Moreover, ranolazine reduced the ability of cortical stimulation to evoke spikes. In cell-attached mode, the spiking elicited by optical stimulation of corticostriatal axons was reduced relative to that seen prior to ranolazine application (Figure 5C), demonstrating that reducing the persistent-Na\(^{+}\) dependent boosting of synaptic input translated into a reduced spiking response to cortical activation.

To determine if Nav1 channel currents were greater in Q175 ChIs, neurons were patch clamped using an internal solution containing cesium to block K\(^{+}\) channels and improve voltage control of dendrites. Because transient Nav1 channel currents in the dendrites could not be clamped (even with a cesium internal solution), long (800 ms) voltage steps from −60 mV were delivered to measure persistent currents; TTX was then applied and the TTX-sensitive part of the current computed by subtraction (Figure 5D; Bennett et al., 2000). Persistent Na\(^{+}\) currents measured in this way were significantly larger in ChIs from 2 to 3-month old Q175 mice than in WT littermates; at −40 mV, the currents in Q175 ChIs were about 25% larger than those in wildtype ChIs (wildtype: \( n = 14 \) neurons, \( N = 2 \) mice; Q175+/−: \( n = 15 \) neurons, \( N = 3 \) mice, \( P < 0.01 \), ANCOVA, Figure 5E).

To provide an alternative test of whether dendritic Na\(^{+}\) channels were up-regulated in Q175 ChIs, the ability of somatically generated bAPs to invade the dendrites was examined using 2PLSM and the Ca\(^{2+}\) dye Fluo-4 in ex vivo brain slices; in these experiments, Ca\(^{2+}\) entry through voltage-
dependent Ca\(^{2+}\) channels was used as a surrogate measure of dendritic depolarization driven by Na\(^+\) channels. In ChIs from 2 to 3-month old WT mice, bAP-evoked Ca\(^{2+}\) transients were observed only in the proximal parts of the dendritic arbor. However, in ChIs from littermate Q175 mice, the bAP-evoked Ca\(^{2+}\) transients invaded distal dendrites (WT median ratio of areas under ΔF/ΔF\(_0\) curves: 0.068, \(n = 13\) neurons, \(N = 5\) mice; Q175+/− median ratio of areas: 0.330, \(n = 5\) neurons, \(N = 4\) mice, \(P < 0.05\), two tailed Wilcoxon rank-sum test, Figure 6), consistent with the proposition that there was an up-regulation in dendritic Nav1 Na\(^+\) channels.

**Pacemaking Rate was Unchanged in Q175 ChIs**

Nav1 Na\(^+\) currents are necessary for pacemaking in ChIs (Bennett et al., 2000; Maurice et al., 2004), and as shown above (Figure 5C), antagonizing the persistent-Nav1 current indeed slows and eventually stops pacemaking. Hence, it is possible that the up-regulation in Nav1 channel currents (Figure 5E) could increase pacemaking rate. However, measurement of the autonomous in vitro firing rate of ChIs from 2 to 4-month old mice in the cell-attached mode (which preserves the intracellular milieu) revealed no difference between wild type and Q175 ChIs.
Boosting of cortical input to ChIs depends of post-synaptic Nav1 channels that are upregulated in Q175 mice. (A) Examples of EPSCs and dependence of their amplitude on LED intensity measured with 5 mM QX-314, a membrane impermeable Nav channel antagonists, in the recording pipette in wildtype (WT, black) and Q175+/- (gray) mice. (B) Example of a light-driven EPSC and dependence of their amplitude on LED intensity before (black) and after (gray) ranolazine (30 μM). (C) Population peri-stimulus time histogram before (gray) and at least 5 min after (black) application of ranolazine. (D) Measurement of persistent TTX-sensitive inward currents in cesium loaded ChIs, in response to 800-ms-long voltage pulses (to −60 mV, −50 mV and −40 mV, color coded). (E) Persistent Nav1 current as a function of voltage in both genotypes.

Back-propagating action potentials (bAPs) infiltrate further into distal dendrites of ChIs in Q175 mice, as measured by 2PLSM Ca²⁺ imaging. (A) Dendritic Ca²⁺ transients elicited by brief 2 nA somatic current pulses measured at three distances from the soma in wildtype (WT) and Q175+/- mice beneath 2PLSM Z-stacks of the recorded cells. (B) Boxplot of the area beneath the ΔF/ΔF traces (e.g., depicted in the shaded area in bottom left trace) at the distal location divided by the area beneath the ΔF/ΔF traces at the proximal location.

As pacemaking is readily seen in acutely dissociated ChIs that lack distal dendrites (Maurice et al., 2004), the ion channels responsible for its generation are localized to the proximal, somatodendritic compartment, including the axon initial segment. In this subcellular region, Kv4 K⁺ channels are known to make a major contribution to determining pacemaking rate (Song et al., 1998). Up-regulation in these channels could counteract the functional increase in Nav1 Na⁺ channel currents, leading to a normalization of pacemaking rate. To test this possibility, the properties of Kv4 channel currents were measured in ChIs (Figure 7B). While there was no difference in peak Kv4 channel currents or activation voltage-dependence, there was a significant rightward shift in inactivation voltage-dependence of Kv4 channels in Q175 ChIs (WT median half inactivation voltage: −68.6 mV, n = 4 neurons, N = 1 mouse; Q175+/- median half inactivation voltage: −58.2 mV, n = 5 neurons, N = 2 mice, P < 0.05, two tailed Wilcoxon rank-sum test, Figure 7C). This shift should increase outward Kv4 channel K⁺ window currents during pacemaking, counter-balancing the augmentation of inward Nav1 Na⁺ currents.

Three conclusions can be drawn from our studies about the striatal adaptations in presymptomatic Q175+/- mice. First, the autonomous spiking of ChIs was not significantly changed. Second, the release probability of thalamostriatal glutamatergic synapses to ChIs was altered. Third, the response of ChIs to strong stimulation of the cerebral cortex axons was enhanced; this enhancement was attributable to amplification of synaptic

DISCUSSION

Three conclusions can be drawn from our studies about the striatal adaptations in presymptomatic Q175+/- mice. First, the autonomous spiking of ChIs was not significantly changed. Second, the release probability of thalamostriatal glutamatergic synapses to ChIs was altered. Third, the response of ChIs to strong stimulation of the cerebral cortex axons was enhanced; this enhancement was attributable to amplification of synaptic.
responses by post-synaptic voltage-dependent Nav1 channels. Taken together, these results suggest that the striatal circuitry is "re-wired" by mHtt, shifting control of ChI activity away from the thalamus and toward the cerebral cortex. This shift could have profound effects on the cholinergic modulation of the striatal circuit and movement control.

Excitatory Synaptic Control of ChIs was Altered in HD Models

This reduction in the PPR of the thalamostriatal synapses onto ChIs is consistent with an increased release probability. This could be a compensation for a reduction in the total number of thalamostriatal synapses in the Q175 mouse (Deng et al., 2013; Deng and Reiner, 2016). There is evidence from human HD patients that ILN neurons are lost (Heinsen et al., 1996; Kassubek et al., 2005). However, because of variation in the infection of PFN neurons responsible for this projection, it was not possible to reliably determine whether there was in fact a reduction in the functional connectivity of ChIs with PFN in the Q175 model. Alternative strategies, like transgenic mice in which PFN neurons selectively express ChR2 or Cre recombinase, should allow this question to be definitively answered.

The clearest change observed was the amplification of Q175 ChIs responses to strong cortical stimulation. The enhanced responses originated in the postsynaptic membrane, as there was no discernible change in glutamate release probability or in the amplitude of unitary synaptic currents at cortical synapses. Amplification was seen only with strong synaptic depolarization that was capable of engaging voltage-dependent Nav1 Na$^+$ channels and was eliminated by dialysis with QX-314, a lidocaine derivative that antagonizes Na$^+$ channels (Strichartz, 1973) and by ranolazine, a selective antagonist of the "late" Na$^+$ current (Abrams et al., 2006). Although Nav1 Na$^+$ channel availability could not be directly estimated because of limitations in the ability of a somatic electrode to clamp rapidly gating dendritic channels, persistent Na$^+$ current was larger in HD ChIs. Persistent Na$^+$ current is due to a re-opening gating mode of Nav1 channels (Cantrell and Catterall, 2001; Carr et al., 2003); the molecular architecture of the Nav1 channel determines the probability of this gating mode, as different subunit combinations result in persistent Na$^+$ current constituting from 1% to 5% of the peak transient current (Aman et al., 2009). The subunits contributing to Na$^+$ currents in ChIs are heterogeneous, possibly reflecting differences in their localization within different subcellular compartments (Maurice et al., 2004). The lack of change in autonomous firing rates in the Q175 suggests that the upregulation of Na$^+$ channels is not axosomatic. However, our finding that bAPs propagate farther into the dendritic arbor of the ChIs, supports the notion that the upregulation is largely dendritic, leading to amplification of cortical synapses located there.

Functional Implications for the Pathophysiology of HD

There are several lines of evidence suggesting that hypocholinergic signaling in the striatum is a potentially important feature of early stage HD. A number of markers of cholinergic signaling—AChT, vACh, and MRs—are down-regulated in HD or models of HD (Enna et al., 1976; Wastek and Yamamura, 1978; Cha et al., 1998; Smith et al., 2006). Our studies add a new dimension to this body of work, showing that the integration of excitatory synaptic inputs by ChIs is significantly altered in the Q175 model. Although it remains unclear whether the total synaptic input to ChIs from PFNs is altered, what was clearly different in the Q175 ChIs was their sensitivity to high frequency PFN spiking or bursting. Burst spiking in PFN occurs in response to behaviorally salient stimuli (Minamimoto and Kimura, 2002; Minamimoto et al., 2009), leading to enhanced activity in striatal indirect pathway SPNs (iSPNs) and suppression of movement. This "stop and look"
response should be impaired in Q175 mice and in HD patients, potentially contributing to early stage hyperkinetic symptoms. Recent work demonstrating that GABAergic synaptic inputs to ChIs are up-regulated in the R6/2 model (Holley et al., 2015) provides a complementary mechanism by which the temporal pattern of ChI activity might be disrupted in HD.

An impairment in PFN activation of ChIs in response to salient or rewarding stimuli also could lead to deficits in synaptic plasticity. ChI controlled M1 muscarinic receptor stimulation is critical to long-term potentiation of glutamatergic synapses controlling appropriately timed and scaled iSPN activity necessary for movement suppression (Picconi et al., 2006; Wang et al., 2014). In direct pathway SPNs (dSPNs), phasic ChI activation of M4 muscarinic receptors counter-balances D1 dopamine receptor signaling (Onali and Olianas, 2002; Hernández-Flores et al., 2015), promoting long-term depression of cortical excitatory glutamatergic synapses (Shen et al., 2015).

Thus, a deficit in thalamic PF control of ChIs could lead to attenuation of excitatory synapses on iSPNs and enhancement of excitatory synapses on dSPNs, again, contributing to the hyperkinetic symptoms characteristic of early stage HD.

What is less apparent is how amplification of cortical inputs to ChIs would alter network function. Recent mapping of cortical synaptic connections made on ChIs suggests that these arise primarily from cingulate cortex (unpublished observations). Like the ILN, cingulate cortex neurons are robustly activated by salient environmental events (Dean et al., 2004; Manza et al., 2016). Thus, the up-regulation of this input in HD models may be a compensatory response to the loss of ILN inputs (Heinsen et al., 1996; Kassubek et al., 2005; Deng et al., 2013; Deng and Reiner, 2016).

Our results and those of others suggest that inappropriately timed or scaled ChI activity could contribute to the hyperkinetic features of early stage HD. This insight opens several potential therapeutic avenues. Systemically administered M4 muscarinic receptor positive allosteric modulators (PAMs), which might partially compensate for diminished drive of ChIs in HD, have been shown to blunt unwanted movement evoked by levodopa treatment (Shen et al., 2015). Similarly, M1 muscarinic receptor PAMs might be effective in boosting event-driven ChI enhancement of iSPN activity, enabling suppression of unwanted activity. Alternatively, nicotinic receptor agonists might be effective in modulating striatal cholinergic signaling through GABAergic interneurons and dopaminergic terminals and in so doing suppress hyperkinetic symptoms in early stage HD (Quik et al., 2014).

**Summary**

Our studies demonstrate that in presymptomatic Q175 mice, the functional connectivity between thalamic PFN neurons and ChIs is attenuated, resulting in amplification of cortical responsiveness. This amplification was due to amplification of dendritic voltage-dependent Nav1 channels. Thus, there is a functional "re-wiring" of the striatal networks in HD models, which results in greater cortical control of phasic ChI activity, which is widely thought to shape the impact of salient stimuli on striatal action selection.

**AUTHOR CONTRIBUTIONS**

AT conducted experiments and prepared a figure. SAOL and JJAB conducted experiments. JAG designed, directed and conducted experiments, prepared figures and wrote part of the manuscript. DJS designed and directed the experiments and wrote the manuscript.

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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