Enhanced GABAergic Inputs Contribute to Functional Alterations of Cholinergic Interneurons in the R6/2 Mouse Model of Huntington’s Disease

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Abstract

In Huntington’s disease (HD), a hereditary neurodegenerative disorder, striatal medium-sized spiny neurons undergo degenerative changes. In contrast, large cholinergic interneurons (LCIs) are relatively spared. However, their ability to release acetylcholine (ACh) is impaired. The present experiments examined morphological and electrophysiological properties of LCIs in the R6/2 mouse model of HD. R6/2 mice show a severe, rapidly progressing phenotype. Immunocytochemical analysis of choline acetyltransferase-positive striatal neurons showed that, although the total number of cells was not changed, somatic areas were significantly smaller in symptomatic R6/2 mice compared to wild-type (WT) littermates. For electrophysiology, brain slices were obtained from presymptomatic (3-4 weeks) and symptomatic (>8 weeks) R6/2 mice and their WT littermates. Striatal LCIs were identified by somatic size and spontaneous action potential firing in the cell-attached mode. Passive and active membrane properties of LCIs were similar in presymptomatic R6/2 and WT mice. In contrast, LCIs from symptomatic R6/2 animals displayed smaller membrane capacitance and higher input resistance, consistent with reduced somatic size. In addition, more LCIs from symptomatic mice displayed irregular firing patterns and bursts of action potentials. They also displayed a higher frequency of spontaneous GABAergic IPSCs and larger amplitude of electrically evoked IPSCs. Selective optogenetic stimulation of somatostatin- but not parvalbumin-containing interneurons also evoked larger amplitude IPSCs in LCIs from R6/2 mice. In contrast, glutamatergic spontaneous or evoked postsynaptic currents were not affected. Morphological and electrophysiological alterations, in conjunction with the presence of mutant huntingtin in LCIs, could explain impaired ACh release in HD mouse models.

Key words: cholinergic interneurons; GABA; Huntington’s disease; optogenetics; R6/2 mouse model; striatum

Significance Statement

Although large cholinergic interneurons (LCIs) in striatum are spared in Huntington’s disease (HD), deficits in cholinergic function have been described. Here we demonstrate in a mouse model of HD that the firing patterns of LCIs are disrupted and this is due to aberrant GABAergic neurotransmission. This explains cholinergic deficits in HD.
Introduction

Huntington’s disease (HD) is a fatal, hereditary, neurodegenerative disorder characterized by abnormal movements (chorea), cognitive impairment, and psychiatric disturbances (Bates et al., 2002). Histopathologically, there is progressive loss of cortical and striatal neurons with relative sparing of many (Ferrante et al., 1985; Ferrante et al., 1987; Reiner et al., 1988; Vonsattel and Di-Figlia, 1998) but not all classes of striatal interneurons (Reiner et al., 2013). In the striatum, medium-sized spiny neurons (MSNs), the main projection neurons, undergo degenerative changes and, in animal models of HD, display a range of abnormal morphological and electrophysiological properties. These include decreased somatic areas (Levine et al., 1999) and loss of dendritic spines (Klapstein et al., 2001), as well as alterations in both passive and active membrane properties and synaptic activity (Klapstein et al., 2001; Cepeda et al., 2003; Cepeda et al., 2007).

Large cholinergic interneurons (LCIs) constitute a small percentage (~2%) of striatal neurons but they strongly modulate the functional status of MSNs in physiological and pathological conditions (Pisani et al., 2007; Ding et al., 2010). Excitatory glutamatergic inputs to LCIs are mainly provided by the thalamus and less so by the cerebral cortex (Lapper and Bolam, 1992; Sadikot et al., 1992). MSNs and GABAergic interneurons provide inhibitory inputs to LCIs (Sullivan et al., 2008; Chuhma et al., 2011; Gonzales et al., 2013). Which properties or mechanisms endow LCIs with resistance to degeneration in HD remains unknown. One possibility is that LCIs receive only sparse cortical or thalamic inputs and NMDA receptor-mediated responses are significantly smaller compared with those in MSNs (Cepeda et al., 2001). Indeed, cell swelling (an early sign of excitotoxicity) induced by prolonged application of NMDA produces a time-dependent increase in somatic area in MSNs, whereas it produces negligible changes in LCIs (Cepeda et al., 2001). Another possibility is the fact that huntingtin nuclear inclusions form more gradually and are less abundant in LCIs compared with MSNs (Fusco et al., 1999; Kosinski et al., 1999; Meade et al., 2002).

Although spared in HD, LCIs display functional abnormalities, including impaired ability to release ACh (Vetter et al., 2003; Smith et al., 2006; Farrar et al., 2011) and defective synaptic plasticity (Picconi et al., 2006). In order to elucidate the role of LCIs in the progression of HD symptoms, we examined morphological and electrophysiological changes in LCIs in the R6/2 genetic mouse model of HD. R6/2 mice with ~150 CAG (glutamine) repeats display a very aggressive form of the disease, more like juvenile HD (Mangiarini et al., 1996). They start to develop symptoms around 5-6 weeks of age and are fully symptomatic by 9-11 weeks. Using this model, a progressive reduction of glutamatergic inputs onto MSNs was demonstrated (Cepeda et al., 2003), whereas GABAergic inputs were increased (Cepeda et al., 2004; Cepeda et al., 2013). Similar changes also have been observed in other genetic mouse models of HD (Cummins et al., 2010). In the present study, morphological, electrophysiological, and optogenetic techniques were used to examine alterations of LCIs in the R6/2 model.

Material and Methods

Animals

All experimental procedures were performed in accordance with the United States Public Health Service Guide for Care and Use of Laboratory Animals and were approved by the Institutional Animal Care and Use Committee at the University of California, Los Angeles (UCLA). Every effort was made to minimize pain and discomfort. R6/2 transgenic mice and wild-type (WT) littermates were obtained from the breeding colony in the institutional vivarium. These mice were maintained by crossing WT male C57BL/6xCBA mice with WT female C57BL/6xCBA mice that had transplanted R6/2 ovaries (both males and females purchased from The Jackson Laboratory). Genotyping was performed using PCR of DNA obtained from tail samples, once at weaning and again following use for experimentation to confirm the genotype. R6/2 mice (~150-160 repeat length) were utilized at presymptomatic (3-4 weeks) and symptomatic (~8 weeks) stages and compared with their WT littermates. For optogenetic experiments, somatostatin (SOM)-expressing interneurons and parvalbumin (PV)-expressing interneurons in WT and R6/2 mice were targeted by crossing homozygote male SOM-ires-Cre mice (Ssttm2.1(cre)Zjh/J) or male PV-ires-Cre (B6.129P2-Pvalbtm1(cre)Arbr/J) mice crossed with WT male C57BL/6xCBA mice (B6.129P2-Pvaltm1(cre)Arbr/J) or male PV-ires-Cre (B6.129P2-Pvaltm1(cre)Arbr/J) mice crossed with WT female C57BL/6xCBA mice transplanted with R6/2 ovaries (The Jackson Laboratory).

ChAT immunostaining and cell counting

Experimenters blind to animal genotype performed these measurements. LCIs somatic area measurements were obtained from symptomatic R6/2 mice and their WT littermates. Mice were perfused intracardially with 4% PFA in 0.1 M PBS. Brains were then extracted and immersed in the same solution overnight. An antibody against choline acetyltransferase (ChAT) was utilized to visualize the LCIs in the striatum. Slices from WT and their R6/2 littermates were processed in tandem. Mouse brains were cryoprotected first in 20% sucrose/0.1 M PBS so-
olution then 30% sucrose/0.1 M PBS solutions overnight and frozen with powdered dry ice. Coronal slices (30 μm) containing the striatum from each mouse were prepared using a Microm HM 505E cryostat and collected in wells containing 0.5 M Tris-buffered saline (TBS, pH 7.4). Slices were then placed in a 10% methanol with 10% of 30% hydrogen peroxide TBS solution for 5 min to block endogenous peroxidases. After three washes (5 min each) in 0.05% Triton-TBS (pH 7.4), slices were blocked in 1.5% normal rabbit serum (Vector-S-5000) for 1 h and then placed in goat anti-ChAT (Millipore, catalog number AB144P, 1:100) overnight at 4 °C. After another set of three washes (5 min each) in 0.05% Triton-TBS, slices were placed in rabbit anti-goat (Vector BA-5000, 1:300) for 35 min at room temperature. Slices were washed three times in 0.05% Triton-TBS for 5 min each and placed in Avidin Biotin Peroxidase Complex (Vector PK-6100) for 1 h followed by three more 5 min washes in 0.05% Triton-TBS. Slices were developed in diaminobenzidine, washed in cold TBS, mounted onto slides, and coverslipped with Cytoseal XYL Mounting Media.

Stereoelectrophysiological methods (Gundersen and Jensen, 1987) were used to determine striatal volume (excluding the nucleus accumbens). First, all slices containing the striatum (27 hemi-slices, thickness (h) = 30 μm) were imaged using a 20× objective on a Zeiss microscope (Axio Imager.M2) and an AxioCam MR3 camera. All ChAT+ neurons were counted in each hemi-slice and two were randomly selected for somatic area measurements. Light homogeneity was ensured after adjusting the white balance and all images were acquired using the same light threshold. Measurements were obtained using the Zeiss AxioVision software (version 4.8.2 SP3). Volume estimates were obtained based on Cavalieri’s principle using the following formula: Volume = \( \sum_{i=1}^{n} \frac{1}{2} \times (a1 + a2 + a3 + a4 \ldots) \), where \( d \) is the distance between serial sections (30 μm), and \( a \) is the area containing ChAT+ cells. ChAT+ cells as well as their diameters (h) were determined using the same software. For each slice, the ChAT+ cell number was corrected by the Abercrombie factor (\( N = n(h/H + H) \)). Then, the density (ChAT+ cells/mm³) was obtained by dividing the corrected number of ChAT+ cells by the Cavalieri’s striatal volume (mm³).

**Electrophysiology in brain slices**

Mice were deeply anesthetized with halothane or isoflurane and decapitated. The brains were dissected and immediately placed in oxygenated ice-cold low-Ca²⁺ artificial CSF (ACSF) containing (in mM): 130 NaCl, 3 KCl, 1.25 NaH₂PO₄, 26 NaHCO₃, 5 MgCl₂, 1 CaCl₂, and 10 glucose. Coronal slices (300 μm) were cut and transferred to an incubating chamber containing ACSF (with 2 mm CaCl₂ and 2 mm MgCl₂) oxygenated with 95% O₂-5% CO₂ (pH 7.2-7.4, osmolality 290-310 mOsm, 25 ± 2 °C). A single slice was then transferred to a submerged recording chamber fixed to an upright microscope. LCIs were visualized in the dorsolateral striatum using infrared illumination with differential interference contrast optics (IR-DIC microscopy) and identified based on large somatic size (at least twice the size of a typical MSN), basic membrane properties, as well as their characteristic tonic action potential firing observed in the cell-attached mode.

The patch pipette (series resistance 3-5 MΩ) contained the following solution (in mM): 130 Cs-methanesulfonate, 10 CsCl, 4 NaCl, 1 MgCl₂, 5 MgATP, 5 EGTA, 10 HEPES, 0.5 GTP, 10 phosphocreatine, 0.1 leupeptin (pH 7.25-7.3, osmolality, 280-290 mOsm) (Cs-Meth solution). In a subset of experiments, CsCl-based internal solution with a higher concentration of Cl⁻ ions (140 mM) was used (CsCl solution). Access resistances were <20 MΩ and all the recordings were made at ambient temperature (22-26 °C).

To examine firing patterns and pacemaking of LCIs, 2-5 min periods of spontaneous activity in the cell-attached configuration were analyzed. The Mini Analysis Program (Synaptosoft) was used to calculate interspike intervals (ISI) from which the degree of autocorrelation and coefficient of variation can be derived. Degree of autocorrelation was defined as a function of the coefficient value (peak amplitude of the first lag period) and the number of peaks away from lag 0. Autocorrelations were assigned high or low ratings based on correlation coefficients and visual inspection of the histograms from each cell. A histogram with high autocorrelation had correlation coefficients >0.2 (first peak value range 0.203–0.8) and showed additional peaks at different lag periods, while a low autocorrelation had correlation coefficients <0.2 (first peak value range 0.08–0.2) and showed only 1–2 peaks. Cells with no correlation showed no peaks except at the origin (lag 0) where the correlation is always 1 (this peak was eliminated from the autocorrelograms). This criterion to define cells with high or low degree of autocorrelation was used in a previous publication (Cepeda et al., 2014). The coefficient of variation, a common measure of dispersion of a probability distribution, was defined as the ratio of the standard deviation (SD) to the calculated mean ISI (Bennett and Wilson, 1999). LCIs with high coefficient of variation had low degree of autocorrelation and vice versa.

Spontaneous postsynaptic currents were recorded in the whole-cell configuration in standard ACSF and in the presence of appropriate receptor blockers. Membrane current was filtered at 1 kHz and digitized at 200 μs using Clampex 8.2 (gap-free mode). Cells were voltage-clamped at −70 mV to determine basic membrane properties using a depolarizing voltage command (10 mV). Glutamate receptor mediated spontaneous EPSCs (sEPSCs) were recorded in the presence of the GABAₐ receptor blocker, bicuculline (BIC, 10 μM). As the frequency of spontaneous EPSCs is generally very low in LCIs, in another set of experiments 4-aminopyridine (4-AP, a selective K⁺-channel blocker) was coapplied (100 μM) to enhance neurotransmitter release and increase the frequency and amplitude of sEPSCs. Application of the AMPA receptor blocker, 2,3-dihydroxy-6-nitro-7-sulfamoyl-benzo[f]quinoxaline-2,3-dione (NBQX, 10 μM) and the NMDA receptor blocker amino-5-phosphonovaleric acid (APV, 50 μM) abolished all spontaneous EPSC activity (data not shown). Evoked glutamatergic EPSCs (eEPSCs) were recorded at −70 mV. Lidocaine (QX314, 4 mM) was added to the internal
pipette solution to block Na⁺ channel-mediated currents. To evoke synaptic currents in LCIs, a monopolar glass stimulating-electrode (patch-pipette filled with ACSF) was placed in the stratum approximately 150-200 μm dorsal to the recorded cell. Test stimuli (0.5 ms duration) were applied every 20 s and responses averaged over two to three consecutive trials. Test stimuli were applied at increasing stimulus intensities (0.01–0.10 mA) to assess input–output functions. These recordings were obtained in the presence of BIC (10 μM). Coapplication of NBQX (10 μM) and APV (50 μM) completely blocked the evoked currents.

To assess GABA_A receptor-mediated spontaneous synaptic activity, cells were voltage clamped at +20 mV and spontaneous IPSCs (sIPSCs) were recorded in the presence of ionotropic glutamate receptor blockers (10 μM NBQX and 50 μM APV). Alternatively, sIPSCs also were recorded with cells voltage clamped at −70 mV with the pipette solution containing a high concentration (140 mM) of Cl⁻ ions. Tetrodotoxin (TTX, 1 μM) was added to record miniature IPSCs (mIPSCs). Evoked IPSCs (eIPSCs) were recorded at +10 mV, using the Cs-Meth internal solution or at −70 mV using the high Cl⁻ solution. OX134 was added to the patch pipette solution to block Na⁺ channel-mediated currents. These recordings were obtained in the presence of ionotropic glutamate receptor blockers, as indicated above. In both sets of experiments, BIC (10 μM) blocked spontaneous or eIPSCs (data not shown). Spontaneous EPSCs and IPSCs were analyzed offline using the Mini Analysis Program. Evoked synaptic currents were analyzed using pClamp 8.2 or 10.2 (Molecular Devices).

AAV stereotaxic injections and optical stimulation

Stereotoxic injections of channelrhodopsin-2 (ChR2) in SOM-Cre and PV-Cre mice crossed with R6/2 or WTs were performed at 4-5 weeks of age. Mouse were anesthetized with isoflurane and injected with an adenov-associated virus (AAV2) expressing DIO-channelrhodopsin-2 (ChR2(H134R)) and enhanced yellow fluorescent protein (EYFP). This construct contained a channelrhodopsin-2 (ChR2(H134R)) and enhanced yellow fluorescent protein (EYFP). This construct contained a

following injections. PV- and SOM-expressing interneurons were activated with a single light pulse (470 nm, 0.5 ms, 10 mW, CoolLED) delivered through the epifluorescence illumination pathway using Chroma Technologies filter cubes, eIPSCs were recorded in LCIs in voltage-clamp mode, with a Cs-Meth-based internal solution at a holding potential of −10 mV and in the presence of glutamatergic receptor antagonists. In these experiments, biocytin (0.2%) was also included in the patch pipette to locate recorded LCIs.

For thalamic stimulation, excitatory responses were evoked by a brief light pulse (470 nm, 1 ms duration, 5 mW) in the presence of 10 μM BIC. AMPA currents were recorded in LCIs at a holding potential of −70 mV. NMDA currents were recorded at a holding potential of +40 mV in the presence of BIC and NBQX (10 μM). Patch pipettes were filled with Cs-Meth solution containing 4 mM QX-314 and 0.2% biocytin. To prevent stimulation of thalamocortical inputs, the cerebral cortex was removed from the slice before recording.

Electrophysiology in acutely isolated neurons

Some slices also were used to record from acutely isolated large (presumably cholinergic) neurons. With the aid of a dissecting microscope, the dorsal striatum was dissected and incubated for at least 1 h at room temperature in an NaHCO₃-buffered Earle’s balanced salts solution (Sigma-Aldrich) supplemented with (in mM): 1 pyruvic acid, 0.005 glutathione, 0.1 NG-nitro-L-arginine, and 1 kynurenic acid (pH 7.4; aerated with 95% O₂/5% CO₂; 300-310 mOsm/l). After incubation, a slice was placed in an oxygenated cell-stir chamber (Wheaton) and enzymatically treated for 20 min with papain (0.5 mg/ml; Calbiochem) at 35 °C in a HEPES-buffered HBSS (Sigma-Aldrich) and supplemented as described above. After enzymatic digestion, the tissue was rinsed with low-Ca²⁺/HEPES-buffered Na⁺ isethionate solution containing (in mM): 140 Na⁺ isethionate, 2 KCl, 2 MgCl₂, 0.1 CaCl₂, 23 glucose, and 15 HEPES (pH 7.4, 300-310 mOsm/l). Striatal slices were then mechanically dissociated with a series of graded fire-polished Pasteur pipettes. The cell suspension was then plated into a 35 mm NuncIon Petri dish containing a HEPES-buffered salt solution (in mM): 140 NaCl, 23 glucose, 15 HEPES, 2 KCl, 2 MgCl₂, and 1 CaCl₂; pH 7.4, 300-310 mOsm/l) and mounted on the stage of an upright fixed-stage microscope (Zeiss AxioScope).

The whole-cell patch-clamp technique in voltage clamp mode was used for recordings. Large neurons were identified based on somatic size (at least twice the size compared to MSNs). Signals were detected with an Axoclamp 2B amplifier (Axon Instruments). Glass pipettes (2.5-3.5 MΩ) were filled with an internal solution consisting of (in mM): 175 N-methyl-D-glucamine, 40 HEPES, 2 MgCl₂, 10 EGTA, 12 phosphocreatine, 2 Na_ATP, 0.2 Na_GTP and 0.1 leupeptin (pH 7.25, 265-270 mOsm/l). The Mg²⁺-free external solution consisted of the following (in mM): 135 NaCl, 20 CsCl, 3 BaCl₂, 2 CaCl₂, 10 glucose, 10 HEPES, 0.02 glycine, and 0.0003 TTX (pH 7.4, 300-310 mOsm/l). After obtaining a GΩ seal and rupturing the membrane to

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create the whole-cell configuration, access resistances were 20 MΩ. Series resistance was then compensated (70-90%) and monitored throughout the experiment. Drugs were applied through an array of capillaries positioned 500-600 μm from the cell, using a pressure-driven fast perfusion system. Solution changes were performed by changing the position of the array with a DC drive system controlled by a SF-77B perfusion system (Warner Instruments). Drugs were applied for 3 s every 30 s. Values for peak currents and current densities were calculated for all neurons. Current densities were calculated by dividing the peak current by the cell capacitance and currents were normalized to cell size.

Statistics

Differences between group means were assessed with appropriate t tests (paired or unpaired) or Mann–Whitney rank sum test, chi-square or Fisher exact tests for proportions, and appropriately designed analyses of variance (two-way ANOVA with or without repeated measures, followed by Bonferroni’s or Tukey’s post hoc tests). Values in figures and text are presented as mean ± SEM. Differences were considered statistically significant if p < 0.05.

Results

LCI somatic areas are reduced in R6/2 mice

Reduced MSN somatic area and dendritic elaboration have been previously shown in symptomatic R6/2 mice (Levine et al., 1999; Klapstein et al., 2001). However, morphological changes in LCIs have not been examined. We used ChAT immunohistochemistry to estimate cell numbers and changes in somatic area of LCIs in symptomatic R6/2 mice (n = 4, age 64 ± 2 d) and WT littermates (n = 4, age 60 ± 2 d). LCIs (n = 202 cells) from R6/2 mice showed a statistically significant decrease in somatic area compared to LCIs (n = 202 cells) from WT mice (p < 0.01; Fig. 1). To estimate changes in ChAT+ neuronal density, the area of individual slices was calculated first. Compared with WT littermates, mean striatal area of 30-μm-thick hemi-slices was significantly smaller in R6/2 compared to WT mice (p = 0.011). Stereological methods were used to calculate striatal volume and LCI total number and density. Striatal volume was significantly reduced in R6/2 compared to WT mice (p = 0.029), but the total numbers of ChAT+ neurons were not significantly different (p = 0.33). However, the stereological analysis revealed a statistically significant increase in striatal ChAT+ neuronal density (p = 0.013; Fig. 1B).

Passive and active membrane properties of LCIs are altered in HD mice

For electrophysiological studies LCIs were recorded primarily from the dorsolateral striatum. Representative IR-DIC images of visually identified LCIs from WT and R6/2 mice are shown in Fig. 2A. In whole-cell voltage-clamp mode, passive membrane properties were consistent with LCIs, displaying relatively high input
resistance and fast decay time constant. No differences in membrane properties of LCIs from WT and presymptomatic R6/2 animals (n = 4 in each group, age 23 ± 1 d) were observed (Table 1). In symptomatic animals (n = 10, age 65 ± 1 d), LCIs displayed significantly lower mean capacitance (p = 0.038) and higher mean input

**Figure 2 A.** Infrared differential interference contrast optics was used to visualize LCIs (arrows) in WT and symptomatic R6/2 mice. **B-D.** Representative traces of tonic firing of LCIs in the cell-attached configuration. In WTs, more LCIs fired action potentials regularly (**B**). In R6/2s, some LCIs fired regularly (**C**) but a greater number of irregular and bursting cells (**D**) were recorded. **E.** High degree of autocorrelation reflected regular firing patterns of LCIs from WT mice. **F.** Although firing of some LCIs from R6/2 animals was highly autocorrelated, the autocorrelation coefficient (peak amplitude or coefficient value of the first lag interval) was lower than in LCIs from WTs. **G.** Low or no autocorrelations were observed in irregular firing and bursting LCIs, particularly from R6/2s. **H.** Spontaneous firing rates in LCIs from WT and R6/2 mice were almost identical. **I.** In contrast, the autocorrelation coefficient, a measure of firing regularity, was significantly decreased in LCIs from R6/2 mice. **J.** Scatter plots showing the correlation between firing frequency and coefficient of variation. There was a very good correlation between both in LCIs from WT mice. In contrast, this correlation was markedly reduced in cells from R6/2 mice. *p < 0.05.
Most LCIs from WT and R6/2 mice generated spontaneous action potentials in the cell-attached configuration at frequencies ranging between 0.3-3.9 Hz. To calculate the mean firing frequency, cell-attached recordings were obtained over a 2-5 min period. No differences were seen in LCI firing rates from presymptomatic R6/2 mice and WT littermates (data not shown). Mean firing frequencies (Fig. 2H) also were similar in LCIs from symptomatic R6/2 mice (Fig. 2C) compared with WTs (Fig. 2B). However, more LCIs from R6/2 mice displayed irregular firing patterns and bursts (Fig. 2D). Autocorrelation analysis of LCI firing demonstrated that about twice as many cells from WTs (10/33, 30.3%) displayed a high degree of autocorrelation compared with LCIs from R6/2s (5/39, 12.8%). To obtain a quantitative estimate of firing regularity, in a subset of cells (those that displayed some degree of autocorrelation, n = 20 WT and n = 26 R6/2) the coefficient value of the first lag period (adjacent to lag 0) was calculated using autocorrelation histograms (Fig. 2E–G). The average values were significantly higher in cells from WT compared to cells from R6/2 mice (0.29 ± 0.04 and 0.21 ± 0.02, respectively; p = 0.046; Fig. 2f). This increase was observed across amplitude bins and was statistically significant for the 10-20 pA bin (Fig. 3C). Further, the cumulative interevent interval probability distribution was shifted to the left, indicating more short interevent intervals in cells from R6/2 mice (p < 0.01; Fig. 3E). Application of TTX (1 μM) eliminated the increase in sIPSC frequency (Fig. 3D), indicating its dependence on presynaptic action potentials. In addition, the percent reduction in IPSC frequency after TTX application was greater in cells from R6/2 compared with WT mice, suggesting that more sIPSCs from R6/2 cells were action potential-dependent (Fig. 3G, right bar graph).

We also examined the frequency of GABAergic sIPSCs in WT (n = 12, age 65 ± 1 d) and symptomatic R6/2 animals (n = 13, age 64 ± 2 d) using a CsCl-based internal solution with the cell voltage-clamped at −70 mV and in the presence of glutamate receptor blockers. Mean sIPSC frequency was significantly greater in LCIs from R6/2 mice (p < 0.01; Fig. 3B and D, inset). The amplitude-frequency histogram showed that, except for the 10-20 pA bin, increased frequency occurred across all other amplitude bins (Fig. 3D), in particular IPSCs with amplitude between 20-40 pA (p < 0.001). The cumulative interevent interval probability distribution also was significantly shifted to the left in LCIs from R6/2 mice (p < 0.001; Fig. 3F). Similar to results obtained with CsMeth solution, the frequency of mIPSCs in LCIs recorded with CsCl after TTX were not significantly different between WTs and R6/2s (Fig. 3H). The percent change in frequency after TTX was significantly reduced in LCIs from R6/2s (p = 0.02; Fig. 3H, right bar graph), indicating that more sIPSCs were dependent on presynaptic action potentials.

### Table 1: Passive membrane properties of LCIs in R6/2 mice

|                | Cm (pF) | Rm (MΩ) | Tau (ms) |
|----------------|---------|---------|----------|
| Presymptomatic |          |         |          |
| WT (n = 10)   | 89.5 ± 7| 151 ± 22| 1.2 ± 0.2|
| R6/2 (n = 12) | 81.4 ± 5| 177 ± 28| 0.9 ± 0.1|
| Symptomatic   |          |         |          |
| WT (n = 31)   | 89.6 ± 4| 198 ± 15| 1.3 ± 0.1|
| R6/2 (n = 26) | 80.0 ± 3*| 335 ± 23***| 1.2 ± 0.1 |

*p < 0.05, +++p < 0.001.

### Spontaneous GABA<sub>A</sub> receptor-mediated synaptic currents are increased in LCIs from symptomatic R6/2 mice

MSNs from symptomatic R6/2 mice receive increased GABAergic inputs and feedforward inhibitory circuits play a major role in this effect (Cepeda et al., 2013). To determine if LCIs also are subject to increased GABAergic inhibition, sIPSCs were recorded (in the presence of ionotropic glutamate receptor antagonists) using the Cs-Meth internal solution and cells were held at +20 mV to increase the driving force of Cl<sup>−</sup> ions. The frequency of sIPSCs (1.7 ± 0.3 Hz in WT vs 1.1 ± 0.6 Hz in R6/2, p = 0.42) was not significantly different in LCIs from presymptomatic R6/2 compared to WT mice (n = 4 in each group, age 23 ± 1 d). In contrast, in symptomatic R6/2 mice (n = 10, age 64 ± 1 d), the average frequency of sIPSCs was significantly increased compared with WTs (n = 12, age 65 ± 1 d; Fig. 3A and C, inset). This increase was observed across amplitude bins and was statistically significant for the 10-20 pA bin (Fig. 3C).

Further, the cumulative interevent interval probability distribution was shifted to the left, indicating more short interevent intervals in cells from R6/2 mice (p < 0.01; Fig. 3E). Application of TTX (1 μM) eliminated the increase in sIPSC frequency (Fig. 3D), indicating its dependence on presynaptic action potentials. In addition, the percent reduction in IPSC frequency after TTX application was greater in cells from R6/2 compared with WT mice, suggesting that more sIPSCs from R6/2 cells were action potential-dependent (Fig. 3G, right bar graph).

Evoked GABAergic currents are increased in LCIs from symptomatic R6/2 mice

eIPSCs were recorded at +10 mV in the presence of glutamate receptor antagonists. Intrastriatal stimulation typically evoked polysynaptic GABAergic currents with two or more peaks (Fig. 4A,C). Application of BIC (10 μM) completely blocked all evoked currents. Amplitude of peak current with the shortest latency, presumably mono-
Figure 3 A, B. Representative traces of spontaneous IPSCs in LCIs from R6/2 and WT mice at 65 d using Cs-Meth (A) or CsCl (B) internal solutions. In both cases, spontaneous IPSCs occurred more frequently in LCIs from R6/2 mice. C, D. Amplitude–frequency New Research 8 of 15 January/February 2015, 2(1) e0008-14.2015 eNeuro.sfn.org
histograms of sIPSCs using Cs-Meth (C) and CsCl (D) internal solutions. In most amplitude bins, there was an increase in frequency in LCIs from R6/2 mice. The insets show the mean sIPSC frequency. Regardless of the internal solution used, there was a significant increase in LCIs frequency in R6/2s. E, F, Cumulative probability histograms of interevent intervals in WT and R6/2 mice at 65 d using Cs-Meth (E) and CsCl (F) internal solutions. A significant increase in short interevent intervals was observed in LCIs from R6/2 mice. G, H, Average frequency of mIPSCs in LCIs from WT and R6/2 mice was similar using Cs-Meth (G) or CsCl (H) internal solutions. The percent reduction in IPSC frequency after TTX was greater in LCIs from R6/2 mice and this difference was statistically significant for the CsCl internal solution (H, right). *p < 0.05, **p < 0.01.

Figure 4 A, Representative traces of eIPSCs recorded with Cs-Meth internal solution and holding the membrane at +10 mV in LCIs from WT and symptomatic R6/2 mice. eIPSCs had multiple components and amplitude of the earliest peak was measured (arrows). B, Graph shows the input–output relationship. Current response amplitudes were significantly increased at intensities of 0.04 mA and higher. C, eIPSCs recorded in LCIs at −70 mV with high Cl⁻ internal solution in WT and R6/2 mice at 65 d. D, Similar to recordings with Cs-Meth, there was a significant increase in IPSC amplitudes in cells from R6/2 mice. *p < 0.05, **p < 0.01.

synaptic, was measured (arrows in Fig. 4A,C). eIPSC peak currents were similar over a range of stimulus intensities (0.01-0.06 mA) in LCIs from WT and presymptomatic R6/2 mice (data not shown). In LCIs from symptomatic animals (n = 3, age 61 ± 3 d), mean peak currents recorded at +10 mV holding potential using the Cs-Meth internal solution were significantly larger (p < 0.001) than in LCIs from WT mice (n = 3, age 66 ± 5 d; Fig. 4B). Evoked GABAergic currents also were examined using high Cl⁻ internal solution, with cells voltage-clamped at −70 mV. Under these conditions, intrastriatal stimulation also typically evoked polysynaptic inward currents with characteristic multiple peaks (Fig. 4C). Amplitudes of peak currents with the shortest latency were significantly greater across a range of stimulus intensities in LCIs from R6/2 compared with mice (p < 0.001; Fig. 4D).

To determine the possible source of increased GABA responses at the presynaptic or postsynaptic sites, paired-pulse ratios (PPRs) were calculated for eIPSCs at different interpulse intervals (25, 50, and 100 ms). The differences in PPRs were not statistically significant in LCIs from R6/2 mice (at 25 ms interval, 1.22 ± 0.4 and 1.07 ± 0.3; at 50 ms interval, 1.26 ± 0.8 and 1.18 ± 0.7; at 100 ms interval, 1.01 ± 0.5 and 0.85 ± 0.4 in WT and R6/2, respectively).

LCI responses to optogenetic activation of SOM- but not PV-expressing interneurons are increased in HD compared to WT mice

Feedforward inhibition, in particular from SOM-expressing persistent low-threshold spiking (PLTS) interneurons, plays a crucial role in the increased GABA synaptic activity observed in MSNs from R6/2 mice (Cepeda et al., 2013). To determine if SOM-expressing PLTS interneurons serve as a source for increased GABA synaptic activity in LCIs, we used an optogenetic approach to
isolate the contribution of these interneurons (Fig. 5A). LCIs were voltage clamped at +10 mV and IPSCs were evoked by optically activating ChR2 expressed in SOM interneurons (Fig. 5B, top). In LCIs from WT mice (n = 7, age 71 ± 2 d), 62% of cells responded to SOM interneuron activation (8/13) and in LCIs from R6/2 mice (n = 6, age 70 ± 1 d), 82% of cells responded (9/11 cells) (p = 0.27). The eIPSCs in LCIs from R6/2 mice had significantly larger peak amplitudes (p < 0.05), greater charge (p < 0.05 pA) (Fig. 5C), and longer decay times (125 ± 8 ms vs 98 ± 10 ms, p < 0.05, for R6/2 and WT, respectively) when compared to responses recorded in WT LCIs. All eIPSCs were identified as GABAergic, as all recordings were performed in the presence of NBQX and APV (10 μM and 50 μM, respectively), and responses were completely eliminated after addition of BIC (10 μM) (Fig. 5B, bottom).

We also examined the effects of optical activation of PV-expressing, fast-spiking interneurons (FSIs) in symptomatic R6/2 (n = 6, age 74 ± 1 d) and WT littermates (n = 7, age 78 ± 3 d). PV interneuron activation produced
few IPSC responses in LCIs from R6/2 (10/16, 59%) and WT (8/21, 38%) mice (p/H11005 0.19) and the amplitude of the response was much smaller compared with responses evoked by SOM-expressing interneurons (Fig. 5D, E). When comparing the evoked responses, there was no difference in the peak amplitude, charge (Fig. 5F), or decay times (R6/2: 74 ± 16 ms vs WT: 86 ± 26 ms) in LCIs from R6/2 compared to WT. These results suggest that SOM-positive PLTS interneurons, and not PV-positive FSIs, contribute to the increased GABAergic inputs to LCIs of symptomatic R6/2 mice. Although it could be argued that the small and inconsistent GABA responses evoked by PV terminals in LCIs could be explained by insufficient expression of ChR2, this is unlikely, as previous studies using similar Cre lines demonstrated large responses to PV activation in MSNs (Cepeda et al., 2013). This was corroborated in the present study by recording consistent, large-amplitude GABA responses in a small number of MSNs adjacent to LCIs (data not shown).

**Spontaneous and evoked glutamatergic currents**

Excitatory synaptic inputs also could alter tonic firing patterns of LCIs. Spontaneous glutamatergic EPSCs were measured in LCIs, with cells voltage-clamped at −70 mV, in the presence of BIC (10 μM). Consistent with previous studies (Bennett and Wilson, 1999), very few sEPSCs were observed under these conditions. Subsequently, the frequency of sEPSCs was enhanced by coapplication of 4-AP (100 μM), a K+ channel blocker that enhances neurotransmitter release. Average sEPSC frequencies (7.8 ± 3.4 Hz, n = 6 WT and 4.4 ± 1.4 Hz, n = 6 R6/2, p = 0.3), amplitude-frequency histograms, and cumulative probability of interevent intervals were not significantly different between LCIs from R6/2 mice (n = 4, age 76 ± 6 d) and their WT littermates (n = 4, age 74 ± 6 d) (data not shown).

sEPSCs were recorded at −70 mV with QX314 in the internal pipette solution (Fig. 6A). Similar procedures to those described above were used to evoke synaptic currents in LCIs. Application of NBQX (10 μM) and APV (50 μM)
completely blocked evoked currents. There were no statistically significant differences in peak amplitudes of LCIs from symptomatic R6/2 (n = 8, age 65 ± 1 d) compared with those from WTs (n = 6, age 66 ± 2 d) at all stimulation intensities (Fig. 6A).

LCI responses to optogenetic activation of thalamic inputs are similar in WT and R6/2 mice

The main excitatory input onto LCIs has been shown to emanate from the thalamus (Lapper and Bolam, 1992). Expression of ChR2 in the Cm/Pf nuclear complex allows stimulation of specific thalamostriatal projections onto LCIs. These projections are glutamatergic and when stimulated result in eEPSCs. At a holding potential of −70 mV, in the presence of BIC, the eEPSC is attributable to activation of AMPA receptors (Fig. 6D, top). Amplitude and charge of AMPA currents in R6/2 mice (n = 12, age 75 ± 2 d) were similar to those from WTs (n = 13, age 79 ± 2 d) (Fig. 6D,E). Decay times also were similar (37 ± 7 ms in WT and 23 ± 4 ms in R6/2). At a holding potential of +40 mV, in the presence of BIC and NBQX, the eEPSC is attributed to currents through activation of NMDA receptors (Fig. 6D, bottom). NMDA currents showed no differences in peak amplitude, charge, or kinetics between WT and R6/2 mice (Fig. 6E).

Glutamate and GABA responses in acutely dissociated LCIs are similar in WT and R6/2 mice

To more directly evaluate postsynaptic mechanisms, GABA<sub>A</sub> receptor-mediated currents were examined in the acutely isolated LCIs in R6/2 mice (n = 5, age 71 ± 4 d) and WT littermates (n = 6, age 69 ± 3 d). Large cells, presumably LCIs, were identified based on somatic size as well as thick proximal dendritic processes. A range of concentrations (10, 100, 1000 μM) was used to examine the effects of GABA application. GABA-induced peak current densities were not significantly different in LCIs from R6/2 compared to WT mice (Fig. 7A,B).

AMPA- and NMDA-mediated currents also were assessed in the acutely isolated striatal neuronal preparation, using Mg<sup>2+</sup>-free recording solution. AMPA-induced peak current densities were similar in large cells from WT and R6/2 mice (Fig. 7C). NMDA-induced peak current densities also were similar in large cells from WT and R6/2 mice at a range of concentrations (Fig. 7D).
Discussion

The present findings indicate that both morphological and electrophysiological alterations occur in LCIs from symptomatic R6/2 mice. These changes occur in parallel to the reduced capacity for ACh synthesis/release (Vetter et al., 2003; Smith et al., 2006; Farrar et al., 2011). Morphologically, somatic areas of LCIs were smaller than those of WT littermates. In agreement with this, the cell membrane capacitance was significantly decreased while the input resistance was significantly increased in LCIs from R6/2 mice. Although the mean spontaneous firing frequency of LCIs was not altered in R6/2 mice, the firing patterns were significantly affected. More LCIs from R6/2 mice displayed irregular firing and bursts compared to WT littermates, suggesting that the regular, tonic firing ability of LCIs is disrupted in HD. One possible reason firing patterns are altered is that, similar to MSNs, striatal LCIs from symptomatic R6/2 mice show increased GABAergic synaptic inhibition. Optogenetic studies indicated that a likely source of increased inhibition is the SOM-, but not the PV-, expressing interneurons. Altered firing patterns, in conjunction with increased GABA inhibition and reduced somatic size, could partially explain decreased production and release of ACh in HD.

Striatal ACh plays a pivotal role in attention and cognitive processes (Graybiel, 1990, 1995; Ding et al., 2010). ACh synthesis and release are significantly altered in a number of neurological diseases (Bird, 1980; Pisani et al., 2007). For example, Parkinson’s disease and dystonia have been classically considered as hypercholinergic disorders (Pisani et al., 2007). In agreement, ablation of LCIs attenuates L-DOPA-induced dyskinesia in mice rendered parkinsonian (Won et al., 2014). In contrast, in HD, decreased production and release of ACh occur (Vetter et al., 2003; Smith et al., 2006; Farrar et al., 2011), which would contribute to behavioral and cognitive deficits. Furthermore, in animal models of HD, LCIs fail to express LTP, which is a requirement for depotentiation of MSNs and behavioral flexibility (Picconi et al., 2006). The cause for decreased expression of ACh markers in HD remains unknown. However, the findings presented here provide evidence for potential mechanisms.

While the average firing frequency of LCIs was not different in R6/2 and WT animals, the firing pattern was altered. Specifically, regular firing was less prominent in LCIs from HD mice. In slice studies, different types of LCI firing have been observed, including regular, irregular, and bursting (Bennett and Wilson, 1999). In the present study, similar LCI firing patterns were found, but the proportions were different, with more LCIs from R6/2 mice firing irregularly and in bursts. While spontaneous tonic firing of LCIs has been shown to depend on a combination of Na⁺ and I_h currents, the transition to burst firing depends on small conductance Ca²⁺-activated K⁺ (SK) channels (Bennett et al., 2000). In HD mouse models, a number of K⁺ conductances are deficient (Ariano et al., 2005; Tong et al., 2014). It is thus possible that I_h and/or SK channels are also altered in HD animals, which could explain more irregular firing and bursting compared to WT animals. Although tonic firing of LCIs largely depends on intrinsic conductances (Bennett and Wilson, 1999; Bennett et al., 2000), synaptic inputs can also modulate LCI firing (Bennett and Wilson, 1998). In fact, one critical issue in trying to determine the cause of altered ACh release in HD is whether or not excitatory and inhibitory inputs onto LCIs are affected (Farrar et al., 2011). Anatomical studies have shown that LCIs receive GABA inputs from both direct and indirect pathway MSNs, as well as from GABAergic interneurons (Gonzales et al., 2013). Here, similar to MSNs (Cepeda et al., 2013), LCIs from symptomatic R6/2 mice received increased GABAergic inputs, which would disrupt regular firing and ACh release. While the exact source(s) of increased GABAergic inputs remains unknown, it is likely that feedforward inhibition has an important role. The fact that in the presence of TTX the increase in GABAergic activity no longer occurred, along with similar GABA responses in WT and R6/2 dissociated LCIs, indicates an action potential-dependent presynaptic mechanism. As in the present recording conditions only PLTS interneurons fire spontaneously, it is likely that these interneurons contribute to increased GABA activity. In support, optogenetic stimulation of SOM-expressing GABA interneurons, but not that of PV-expressing interneurons, produced larger responses in LCIs from R6/2 mice. The cause of increased excitability of PLTS interneurons in HD is uncertain. This class of interneurons is resistant to degeneration and ubiquitinated intranuclear inclusions occur very rarely (Kosinski et al., 1999). However, it has been shown that PLTS interneurons fire at higher rates in HD mouse models and are less subject to inhibitory inputs (Cepeda et al., 2013).

The present findings are in general agreement with anatomical data showing that about 60% of all synaptic inputs to LCIs are GABAergic (Gonzales et al., 2013). About 24% of this innervation is from MSN axon collaterals and only 10% is from striatal and/or pallidal PV-expressing neurons. Indeed, similar to our data, while optogenetic stimulation of PV-expressing interneurons induced reliable GABA synaptic responses in MSNs, such stimulation produced no responses in neighboring LCIs (Szydlowski et al., 2013). This means that the bulk of GABA inputs to LCIs come from SOM- or neuropeptide Y-expressing interneurons. Although a small contribution of MSN input to LCIs cannot be completely ruled out, this possibility is unlikely as MSNs recorded in vitro are usually very hyperpolarized and do not fire spontaneous action potentials, even though they are more depolarized in symptomatic animals. Additional studies using D1- and D2-Cre animals could sort this out. Interestingly, there is anatomical evidence that the LCI input from direct-pathway MSNs is more prevalent than that from indirect-pathway MSNs (Martone et al., 1992).

Excitatory synaptic inputs also could affect LCI firing rates. Most glutamatergic inputs come from thalamic nuclei (Lapper and Bolam, 1992), are very sparse (representing only about 13% of all synapses), and are localized to the more distal dendrites (Gonzales et al., 2013). Very low spontaneous glutamatergic synaptic activity onto LCIs was found and it was similar in cells from WT and HD mice. In contrast, somatic GABAergic inputs are much higher (up to 30% of all synapses), and these interneurons contribute to increased GABA activity. In support, optogenetic stimulation of SOM-expressing GABA interneurons, but not that of PV-expressing interneurons, produced larger responses in LCIs from R6/2 mice. The cause of increased excitability of PLTS interneurons in HD is uncertain. This class of interneurons is resistant to degeneration and ubiquitinated intranuclear inclusions occur very rarely (Kosinski et al., 1999). However, it has been shown that PLTS interneurons fire at higher rates in HD mouse models and are less subject to inhibitory inputs (Cepeda et al., 2013).
animals. In order to increase glutamate release, 4-AP was bath-applied. No significant difference in average frequency of sEPSCs occurred in the presence of 4-AP, indicating that excitatory inputs, at least in vitro, are not a likely source of variation in LCI firing. Consistent with this observation, EPSCs evoked by electrical stimulation within the striatum or by specific optogenetic activation of thalamic inputs produced similar responses in LCIs from WT and R6/2 mice. In addition, postsynaptic responses evoked by glutamate receptor agonists in dissociated LCIs were not different.

Together, these data demonstrate that, although in HD there is no loss of LCIs, morphological and electrophysiological abnormalities occur in symptomatic R6/2 mice. However, how changes in firing patterns translate into decreased cholinergic markers in these mice remains an open question. We can only speculate that in order to maintain adequate ACh levels, tonic pacemaker firing of LCIs is required. Phasic bursting and long pauses may disrupt ACh levels and release. In addition, reduced somatic area and possible axonal branching loss could also contribute to reduced ACh markers. Finally, the presence of mutant huntingtin in LCIs could also affect synthesis, transport, and/or release of ACh in spite of no changes in firing rate.

Disruption of regular firing of LCIs can have profound implications in HD. Studies have shown that ACh, acting on muscarinic receptors in corticostriatal terminals, can regulate excitatory input onto MSNs (Pakhotin and Bracci, 2007; Ding et al., 2010). Dysregulated glutamate release is a key feature in the early stages of HD (Cepeda et al., 2007) and it is likely that altered ACh transmission plays a role. Finding ways to restore normal firing patterns of LCIs and prevent altered glutamate inputs could help in the treatment of behavioral and cognitive deficits in HD.

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