

Excitatory Cerebellar Nucleocortical Circuit Provides Internal Amplification during Associative Conditioning

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SUMMARY

Closed-loop circuitries between cortical and subcortical regions can facilitate precision of output patterns, but the role of such networks in the cerebellum remains to be elucidated. Here, we characterize the role of internal feedback from the cerebellar nuclei to the cerebellar cortex in classical eyeblink conditioning. We find that excitatory output neurons in the interposed nucleus provide efference-copy signals via mossy fibers to the cerebellar cortical zones that belong to the same module, triggering monosynaptic responses in granule and Golgi cells and indirectly inhibiting Purkinje cells. Upon conditioning, the local density of nucleocortical mossy fiber terminals significantly increases. Optogenetic activation and inhibition of nucleocortical fibers in conditioned animals increases and decreases the amplitude of learned eyeblink responses, respectively. Our data show that the excitatory nucleocortical closed-loop circuitry of the cerebellum relays a corollary discharge of premotor signals and suggests an amplifying role of this circuitry in controlling associative motor learning.

INTRODUCTION

Accurate execution and error correction of motor behavior requires specific neural computation and dedicated wiring of neural circuits in the brain. Cortical and subcortical regions are usually connected by closed-loop circuitries, which are thought to determine the precision of final output patterns (Ahissar and Kleinfeld, 2003; Kelly and Strick, 2003; McCormick et al., 2015; Moser et al., 2008; Shepherd, 2013; Strick et al., 2009). The cerebellum controls a variety of sensorimotor tasks with high spatial and temporal accuracy (De Zeeuw et al., 2011; Dean et al., 2010; Gao et al., 2012; Ito, 2006), but surprisingly little is known about its internal closed-loop

circuitry between the cerebellar nuclei and cortex. The cerebellar cortex receives glutamatergic climbing fiber (CF) and mossy fiber (MF) inputs from inferior olive and other pre-cerebellar nuclei, respectively, while the cerebellar nuclei receive axon collaterals of the same CF and MF inputs (Voogd and Ruigrok, 1997). In the cerebellar cortex, CF and MF signals ultimately converge onto GABAergic Purkinje cells (PC), which in turn project to the cerebellar nuclei, forming the main output unit of the cerebellum.

In current learning theories on cerebellar function, the CFs are thought to relay sensory error signals and provide an external feedback to the molecular layer of the cerebellar cortex during motor learning (Cerminara and Apps, 2011; De Zeeuw et al., 2011; Dean et al., 2010; Steuber and Jaeger, 2013; Voogd and Ruigrok, 1997). In contrast to models of other cortical and subcortical circuits in the brain (Ahissar and Kleinfeld, 2003; Alexander et al., 1986; McCormick et al., 2015; Nicolelis and Faselow, 2002; Pennartz et al., 2009), it is unknown whether internal feedback mechanisms from the cerebellar nuclei onto the cerebellar cortex may also facilitate adaptive sensorimotor processing (Ankri et al., 2015; Houck and Person, 2015). In principle, cerebellar internal corollary discharges relaying an efference copy of motor signals as a feedback can be advantageous for control of movements, because preparations and predictions for new movements can be initiated ultrafast, long before sensory feedback from the periphery is provided (Hallett and Lightstone, 1976; Perrone and Krauzlis, 2008; Sperry, 1950).

In this study, we sought to examine the potential role of cerebellar nucleocortical projections (Dietrichs and Walberg, 1980; Gould and Graybiel, 1976; Hámori et al., 1981; Houck and Person, 2015; Tolbert et al., 1978; Trott et al., 1998; Umetani, 1990) as an internal corollary feedback to the granular layer during Pavlovian eyeblink conditioning (Boele et al., 2010; Gonzalez-Joekes and Schreurs, 2012; Krupa and Thompson, 1997; Morcuende et al., 2002). During eyeblink conditioning, a conditional stimulus (CS), such as a tone or light, is repeatedly paired with an unconditional stimulus (US), such as an air-puff to the eye, at a fixed inter-stimulus interval of several hundred milliseconds so as to produce a conditioned response (CR) (Medina et al., 2000, 2002). So far, studies aimed at unraveling the mechanisms underlying

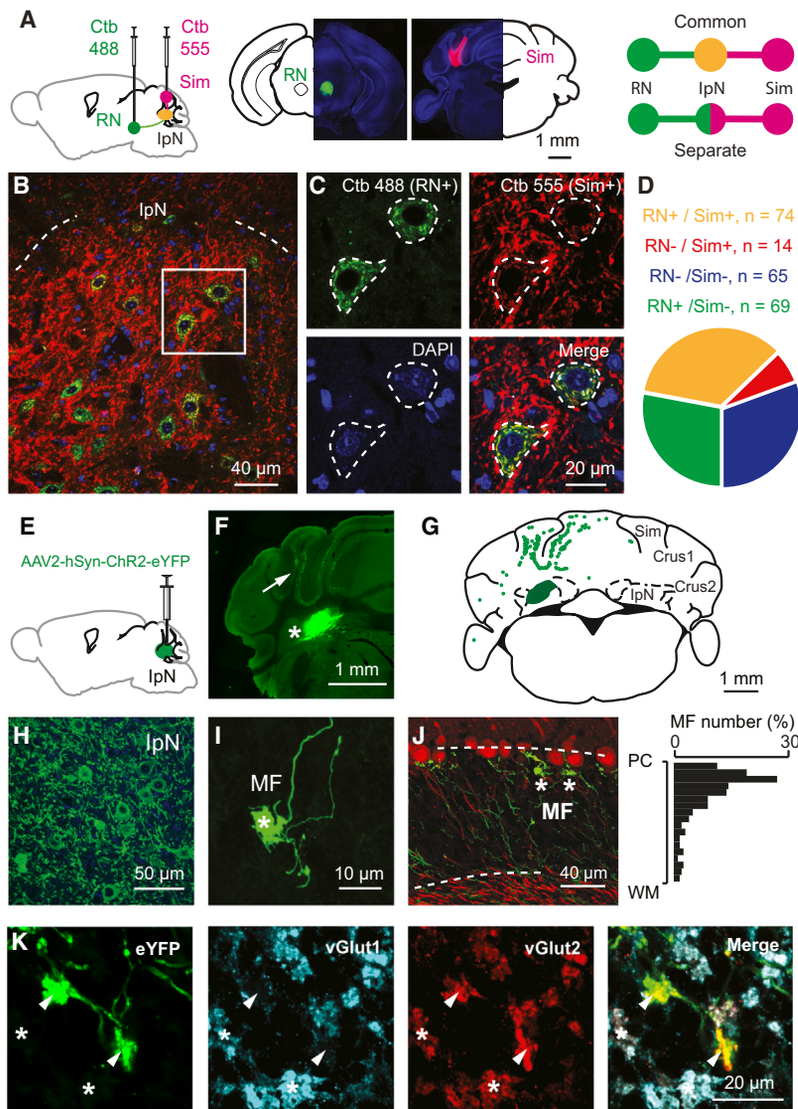


Figure 1. Nucleocortical Projections from the Cerebellar Interposed Nucleus

(A) Scheme and example of experimental setup showing retrograde labeling of IpN neurons following injection of Ctb tracers in the RN and lobule simplex (Sim). The rationale of the experimental setup is to illustrate the common (yellow) or separate (green and red) IpN neurons that project to RN and Sim (right).

(B) Example image of an IpN region with labeling from RN (Ctb 488, green) and Sim (Ctb 555, red).

(C) High-magnification images showing co-labeled IpN neurons.

(D) Summary chart of the retrogradely labeled neurons in IpN.

(E) Schematic showing viral injection of AAV2-hSyn-ChR2-eYFP into the left interposed nucleus.

(F) Example of AAV infected IpN (asterisk) and nucleocortical projections (arrow).

(G) Distribution of nucleocortical MF rosettes in a coronal cerebellar section.

(H and I) eYFP expressing IpN neurons (H) and nucleocortical MF projection (I) with enlarged rosette and filopodia-like structure. Asterisk indicates an MF rosette.

(J) Example (left) and summary (right, N = 3) of the nucleocortical MF (asterisks) distribution in the granular layer (between dashed lines), PCs are labeled in red.

(K) Nucleocortical MFs that express vGlut2, but not vGlut1 (arrowheads). Note the surrounding MF rosettes (asterisks) that are positive for both vGlut1 and vGlut2.

the acquisition of this form of associative learning have focused mainly on the role of cerebellar cortical processes in the molecular layer, including long-term depression and long-term potentiation of the parallel fiber to PC synapse (Aiba et al., 1994; Ito et al., 2014; Schonewille et al., 2010, 2011; Welsh et al., 2005) and intrinsic plasticity of PCs (Johansson et al., 2014; Schonewille et al., 2010), most of which probably depend on the presence or absence of external feedback provided by the CFs (Gao et al., 2012; ten Brinke et al., 2015). Here, we establish that the excitatory input from the cerebellar nuclei to the cerebellar cortical eyeblink region strengthens the conditioned eyeblink response by providing an internal amplification loop, highlighting the emerging concept that the mechanisms underlying motor learning are distributed across various parts of the cerebellar modules and include an internal closed-loop circuitry (Casellato et al., 2015; Gao et al., 2012; ten Brinke et al., 2015).

(Morcuende et al., 2002), we first investigated to what extent the nucleocortical pathway from IpN neurons to the lobule simplex indeed provides an efference copy of the signals forwarded to the RN (Ruigrok and Teune, 2014). The retrograde tracers Ctb Alexa Fluor 555 and Ctb Alexa Fluor 488 were injected into the mouse cerebellar lobule simplex (HVI) and corresponding contralateral RN, respectively (N = 4). In the IpN areas where both tracers converged, we found that 52% (74/143) of the RN projecting neurons showed nucleocortical labeling and 84% (74/88) of the nucleocortical projecting neurons projected to the RN (Figures 1A–1D and S1). These data indicate that a substantial part of the nucleocortical afferents in the lobule simplex relays efference copy signals of the presumptively excitatory IpN neurons that project to the RN (De Zeeuw and Ruigrok, 1994). Next, to establish the morphology and identity of the terminals of the nucleocortical afferents in the lobule simplex, we injected AAV particles coding for eYFP-tagged channelrhodopsin 2 (AAV2-hSyn-ChR2-eYFP) into the IpN and found prominent

RESULTS

Morphological Features of Nucleocortical Fibers in Eyeblink Region

Since the main motor route of the eyeblink paradigm is mediated by the deeper part of the primary fissure in the lobule simplex (HVI), interposed nuclei (IpN), and red nucleus (RN) (Boele et al., 2010; Gonzalez-Joekes and Schreurs, 2012; Krupa and Thompson, 1997;

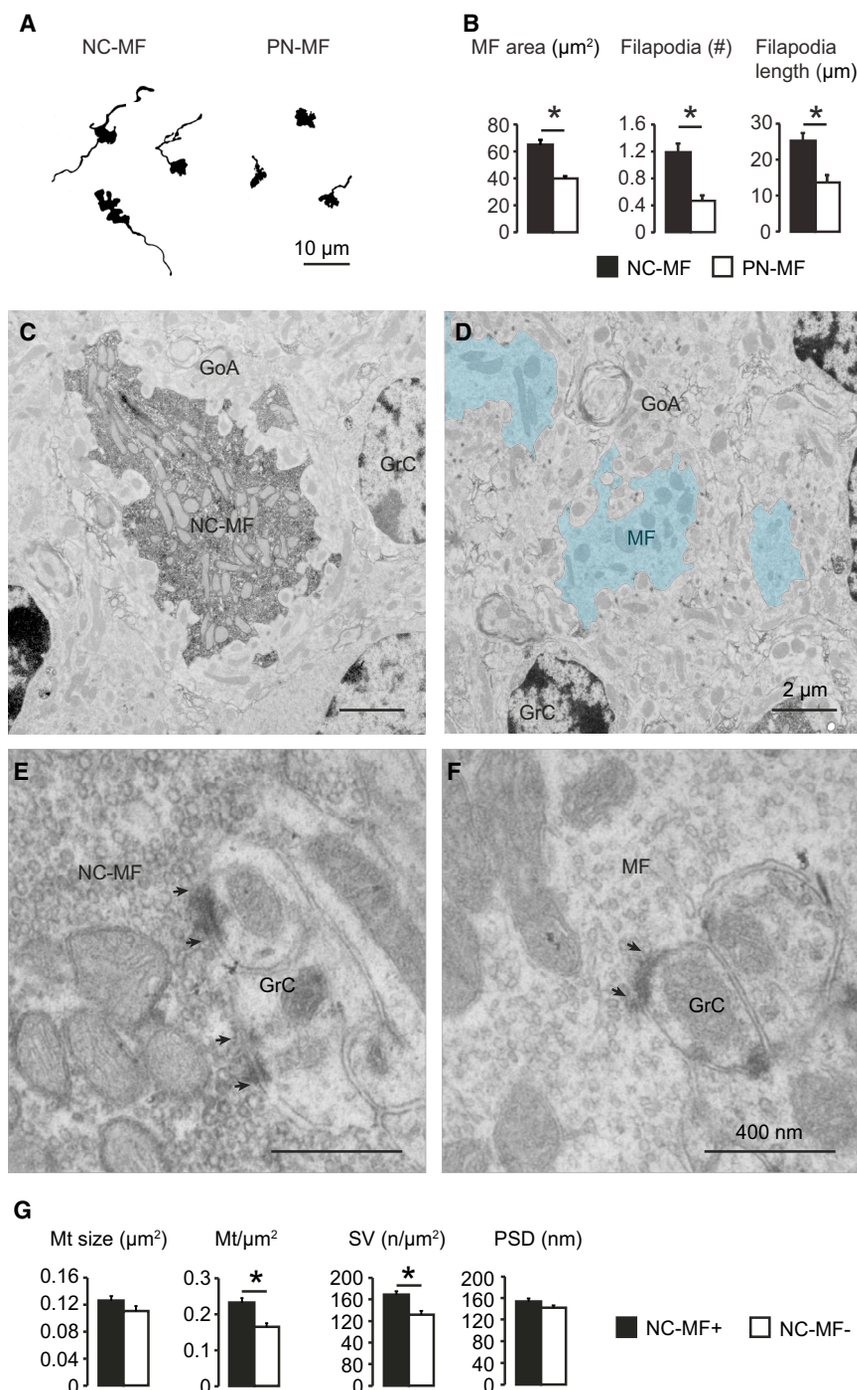


Figure 2. Morphological Characteristics of Nucleocortical Mossy Fibers

(A) Examples of nucleocortical MFs (NC-MF) and pontine nucleus MFs (PN-MF) labeled with anterograde tracer BDA 10,000 Da.

(B) Quantitative comparison of the morphology of the nucleocortical MFs (NC-MF, $n = 34$) and MFs originating from the pontine nuclei (PN-MF, $n = 31$). The NC-MFs have a larger size, higher number of filopodia per rosette, and longer filopodia length (all $p < 0.05$).

(C–F) Electron micrographs of a NC-MF terminal and adjacent unlabeled MF (granule cells: GrC and Golgi cell axon: GoA).

(G) The synaptic densities are indicated with double arrows. The NC-MF ($n = 17$) has a higher density of mitochondria ($p = 0.04$) and synaptic vesicles ($p = 0.002$), compared with adjacent unlabeled MFs ($n = 21$) (mitochondria: Mt, synaptic vesicle: SV, postsynaptic density: PSD) ($*p < 0.05$). The data show mean \pm SE.

rosette. Notably, these MF terminals preferentially targeted the superficial granular layer (Figure 1J). In addition, the nucleocortical MFs expressed exclusively presynaptic glutamate transporter vGlut2, whereas the majority of surrounding pre-cerebellar MF rosettes expressed both vGlut1 and vGlut2 (Gebre et al., 2012; Hioki et al., 2003) (Figure 1K). When we compared the morphology of the nucleocortical MF with the pre-cerebellar MF rosettes originating from the pontine nuclei, we found that the nucleocortical MF rosettes had a larger diameter as well as more and longer filopodia-like structures compared with pre-cerebellar MFs from pontine nuclei (Figures 2A and 2B). At the ultrastructural level, nucleocortical MF terminals contained higher densities of mitochondria and synaptic vesicles compared with neighboring, unlabeled MF rosettes, whereas the size of mitochondria and length of post-synaptic density (PSDs) did not differ (Figures 2C–2G). These data highlight a prominent projection of nucleocortical MFs with unique molecular and morphological features and suggest that they carry an efference copy signal of cerebellar premotor output commands.

axonal labeling within and outside of cerebellum (Figures 1E–1J and S2). Within the cerebellar cortex, axonal terminals were found predominantly in the ipsilateral paravermal and hemispheric areas including the lobule simplex, Crus 1, Crus 2, paramedian lobule, and copula pyramidis (Figures 1G and 1I). Less dense projections were found in ipsilateral (para)floculus and contralateral vermal and paravermal regions (Figures 1G and S2; Table S1). The nucleocortical fiber terminals formed large rosettes with filopodia-like protrusions, manifesting the MF

features and suggest that they carry an efference copy signal of cerebellar premotor output commands.

The organization of the olivocerebellar system is characterized by repetitive parasagittal circuits, commonly acknowledged as cerebellar modules (Apps and Hawkes, 2009; Voogd and Ruitgrok, 1997). To find out whether nucleocortical MFs involved in eyeblink conditioning form an internal feedback circuitry within the borders of the relevant module, we studied the MF distribution in mice with AAV2-hSyn-ChR2-eYFP injections in the

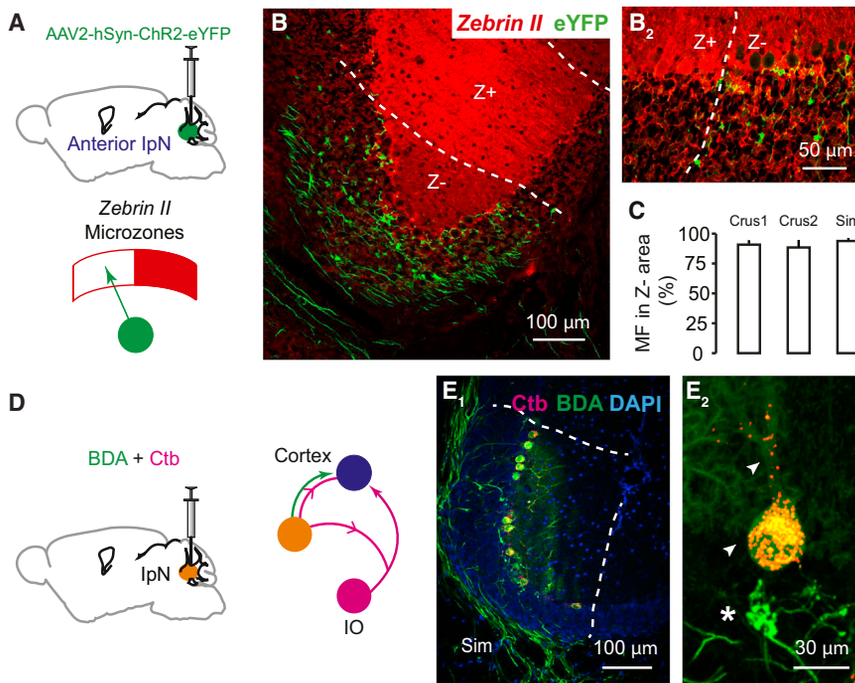


Figure 3. Modular Organization of Nucleocortical Projections

(A) Experimental setup to investigate the relation between nucleocortical afferents and zonal marker *Zebrin II*.

(B) Distribution of nucleocortical MF (green) in relation to *Zebrin II* (red) expression at the trough of the simplex lobule (B1) and the border between *Zebrin II* positive (Z+) and negative (Z-) zones in Crus 1 (B2).

(C) Quantification of the nucleocortical MF terminating at the Z- zones in Crus 1 (90.5% \pm 3.3%), Crus 2 (88.5% \pm 6.2%), and the lobule simplex (93.7% \pm 2.8%), N = 4.

(D) Experimental setup to investigate relation of nucleocortical afferents and CF zones. The arrowheads indicate the tracing directions.

(E) BDA 10,000 Da and Ctb 555 injection in the anterior IpN labeled cortical modules (between dashed lines) in the lobule simplex (Sim) (E1). Nucleocortical MF and PC are co-localized in the same module (E2). The PC soma and adjacent CF were labeled with CTb (yellow, arrowheads), and the nucleocortical MF was labeled with BDA (green, asterisk). The data show mean \pm SE.

anterior IpN, a region connected with cerebellar modules negative for marker *Zebrin II* (Sugihara, 2011; Voogd and Glickstein, 1998). In line with the eyeblink regions identified in rabbit (Attwell et al., 1999; Mostofi et al., 2010), we observed that nucleocortical MFs of these animals were found predominantly in regions negative for *Zebrin II*, including the trough of the lobule simplex (Figures 3A–3C). More specifically, we observed that 90.5% (\pm 3.3%), 88.5% (\pm 6.2%), and 93.7% (\pm 2.8%) of the nucleocortical MF originating in the anterior IpN terminated in the *Zebrin II* negative zones of Crus 1, Crus 2, and the lobule simplex, respectively. This finding, which implies a modular organization of the nucleocortical pathway, was further supported by the alignment of anterogradely labeled nucleocortical MFs with retrogradely labeled PC somata and CF terminals in the same region following co-injection of Biotin Dextran Amine 10,000 Da (BDA, for nucleocortical MF labeling) and Ctb Alexa Fluor 555 (for PC soma and CF terminal labeling) into a small area of the anterior IpN (Figures 3D and 3E). These data indicate that the regions that receive common nucleocortical MF projection also share the same CF projection and *Zebrin II* identity, consistent with the modular organization hypothesis of cerebellar functioning (Apps and Hawkes, 2009; Pijpers et al., 2006).

Electrophysiological Properties of Nucleocortical Fibers in Eyeblink Region

To further characterize the cellular properties of nucleocortical IpN neurons, we studied their morphological and electrophysiological properties in vitro (Figures 4 and 5). When we performed intracellular labeling following whole cell recordings of the large neurons of IpN, we found that the morphology of neurons with cerebellar cortical projections did not differ from the general population of excitatory cerebellar nuclei neurons (Aizenman et al., 2003; Uusisaari et al., 2007) in that they showed

a similar soma size and number of primary dendrites (all p values > 0.31; Table S2). In addition, the electrophysiological properties of the nucleocortical cells were indistinguishable from the IpN neurons without any detectable projection to the cerebellar cortex (Table S2). Next, we characterized the electrophysiological properties of nucleocortical neurons at the level of their terminals in vitro with direct patch-clamp recordings of MF rosettes. Nucleocortical MFs labeled with eYFP could be readily visualized following injections of AAV-hSyn-ChR2-eYFP in the IpN (Figures 1E, 1F, and 4A). The rosettes showed the electrophysiological characteristics stereotypical of MFs (Rancz et al., 2007), including a small capacitance, high input resistance, and a hyperpolarization sag (Figure 4B; Table S3). Prolonged depolarization induced only a short burst of action potential firing and a subsequent steady depolarization block. Interestingly, we observed tonic spontaneous action potential firing in 4 out of 19 recorded MF rosettes (Figure 4C; Table S3). This activity probably reflects an intact connection to the cell body in the IpN within the slice (Figure 5), because we did not observe any silent MF terminal that showed tonic action potential firing in response to continuous depolarization. Applying repetitive current pulses up to 500 Hz at the nucleocortical rosettes resulted in reliable action potential firing (Figure 4D) with little adaptation in peak amplitudes, indicating that nucleocortical MFs can sustain reliable firing at extremely high frequencies, comparable to the high fidelity transmission of pre-cerebellar MFs encoding sensory information (Chabrol et al., 2015; Rancz et al., 2007; Ritzau-Jost et al., 2014; Saviane and Silver, 2006).

To identify the cortical neurons that receive direct nucleocortical MF input from IpN, we drove action potential firing specifically in the ChR2-expressing MF rosettes using optogenetics. Individual action potential firing could be reliably controlled

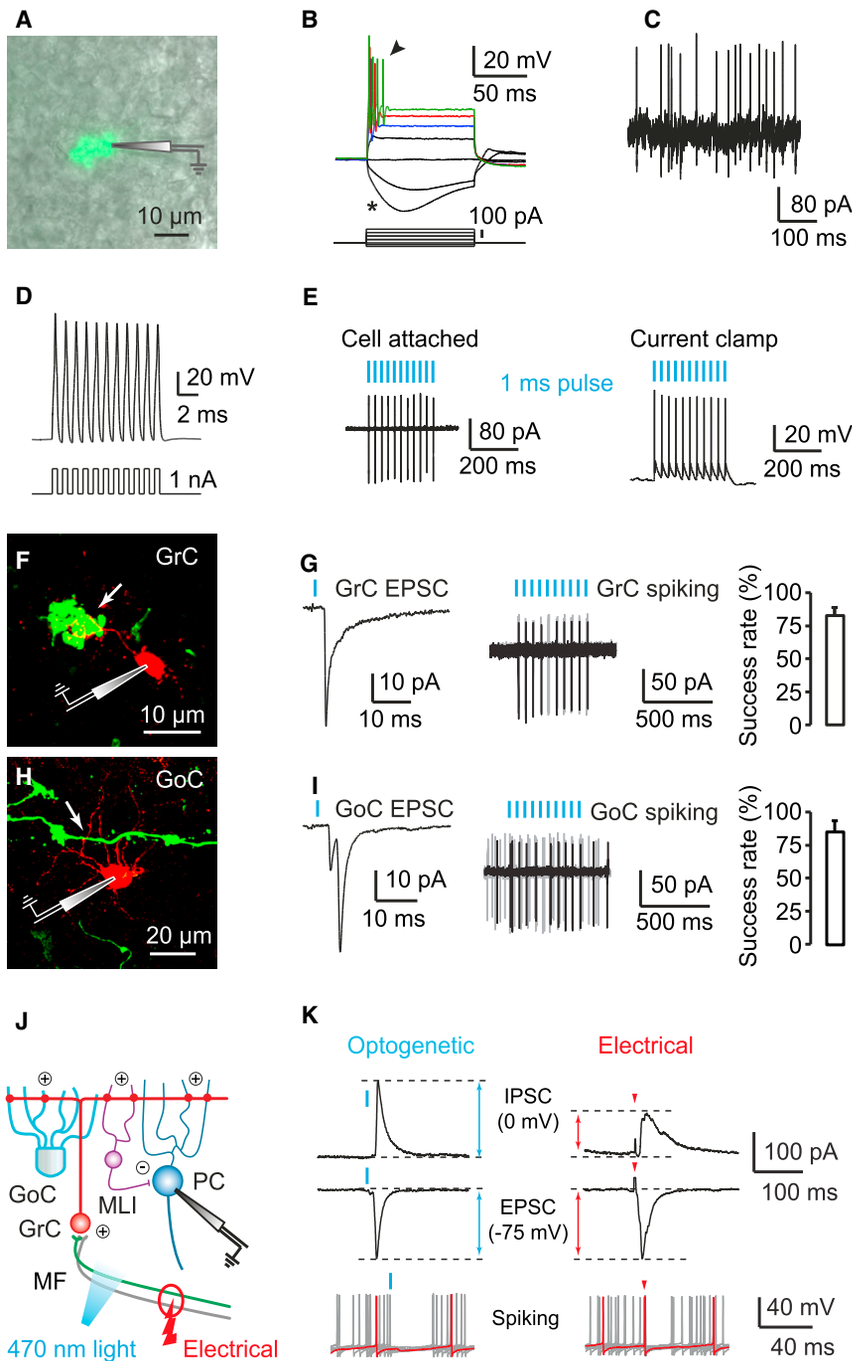


Figure 4. Nucleocortical Projection Imposes Unique Closed-Loop Circuit with Internal Feedback Properties

(A) Patch-clamp recording of an eYFP labeled MF rosette visualized by overlaying epifluorescence and DIC images.

(B) MF rosettes show current rectification, hyperpolarization sag (asterisk), and action potential firing (arrowhead) in response to steady-state current injections.

(C) Cell attached recording from a spontaneously firing nucleocortical MF.

(D) Repetitive current pulses drive MF rosette to fire robustly at 500 Hz with little adaptation in the action potential amplitudes.

(E) Optogenetic activation of a nucleocortical MF. The individual action potentials can be elicited with high temporal precision by a train of light pulses (1 ms 470 nm light at 30 Hz) in both cell attached and current-clamp modes.

(F) Nucleocortical MF (green) innervates granule cell dendrite (GrC, red, arrow).

(G) Whole cell recording of GrC-EPSC (left) and loose cell attached recording of GrC action potential firing (right) in response to 1 ms photo activation of NC-MF. We found a high success rate of inducing action potential firing in the GrC (81.7% \pm 6.0% and $n = 10$).

(H) Nucleocortical MF (green) innervates Golgi cell dendrite (GoC, red, arrow).

(I) Whole cell recording of GoC-EPSC (left) and loose cell attached recording of GoC action potential firing (right) in response to 1 ms photo activation of NC-MF. We found a high success rate of inducing action potential firing in the GoC (83.8% \pm 8.3% and $n = 5$).

(J) Experimental setup of identifying I/E ratio of PC responses. The GrC axon excites (+) the MLIs and PCs and the MLI in turn inhibits (-) the PCs. The ChR2 expressing nucleocortical MFs (green) are selectively activated by optogenetic stimulation, while a bundle of MFs with heterogeneous sites of origin (green and gray) are activated by electrical stimulation.

(K) Whole cell voltage clamp recordings of EPSC and IPSC elicited by optogenetic or electrical stimulation. The EPSC and IPSC components were isolated by clamping the PC at -75 mV and 0 mV, respectively. The higher IPSC to EPSC ratio (I/E ratio) from nucleocortical MFs circuits was found in PCs, compared with electrical stimulation (top). The optogenetic activation induces longer suppression of action potential firing compared with electrical stimulation (bottom). The data show mean \pm SE.

with blue light pulses (470 nm, 1.2 mW, 1 ms pulse, onset latency 2.4 ± 0.2 ms, and $n = 10$; Figure 4E). We then recorded synaptic responses of neurons in the granular layer using optogenetic stimulation. Robust short latency monosynaptic excitatory post-synaptic currents (EPSCs) were found in both granule cells (GrCs, $n = 13$) and Golgi cells (GoCs, $n = 9$) (Figures 4F–4I and S3). In addition, feedforward excitatory inputs from the MF-GrC-GoC pathway were detected in GoCs (Figures 4I and S3). To further test the efficiency of eliciting action

potential firing in GrCs and GoCs following nucleocortical stimulation, we performed extra-cellular loose cell attached recordings, avoiding the potential changes in cellular excitability that can occur in the whole cell mode. Optogenetic stimulation was sufficient to entrain well-timed action potential firing in both GrCs and GoCs with high success rates (Figures 4G and 4I). These results indicate that nucleocortical MFs originating in IpN can act as a robust and positive internal feedback to neurons in the lobule simplex in that they are configured to

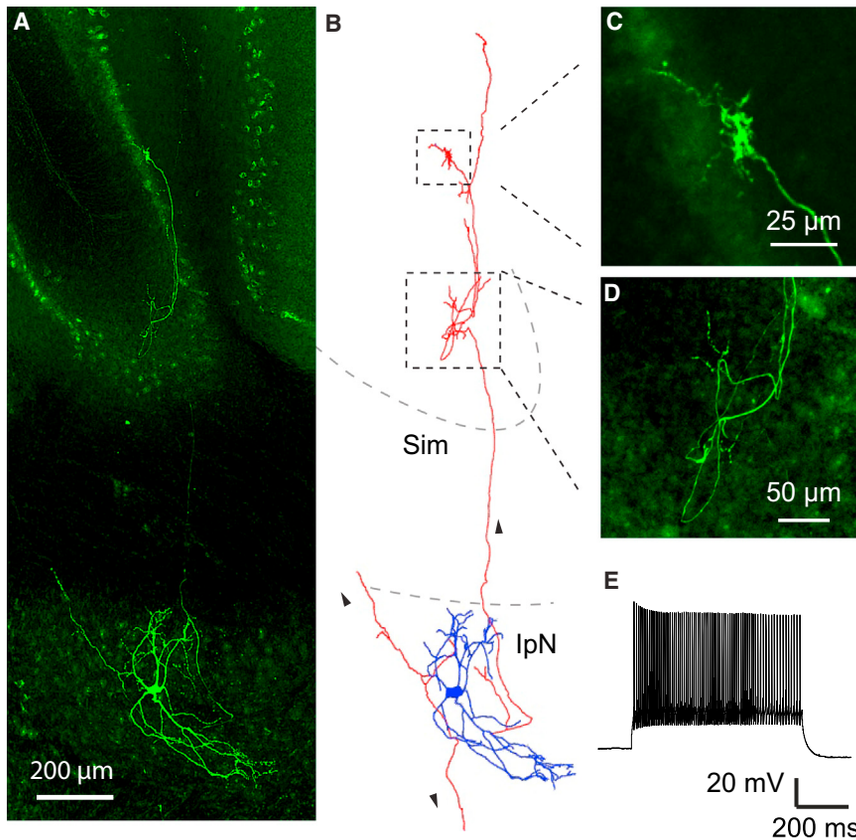


Figure 5. Physiologically Identified Cerebellar Interposed Nucleus Neuron Providing a Nucleocortical Projection

(A) Confocal image of an identified nucleocortical projecting IpN neuron recorded *in vitro*. The neuron was labeled with biocytin in the patch clamping pipette and visualized with fluorescent streptavidin Alexa Fluor 488.

(B) NeuroLucida reconstruction of a labeled neuron shows an intact nucleocortical projection in the same sagittal plane. The arrowheads indicate the directions of extra-cerebellar and nucleocortical axonal projections (interposed nucleus: IpN and lobule simplex: Sim).

(C) Image of a nucleocortical MF rosette and accompanying filopodia-like structures.

(D) Image of *en passant* fiber and boutons from the same neuron.

(E) Example trace of action potential firing in response to 500 pA current injection in the neuron.

Structural Plasticity of Nucleocortical Fibers upon Eyeblink Conditioning

Although structural plasticity of MFs and their collaterals does not appear to be prominent following generally enriched, but non-associative, stimulation (Boele et al., 2013; Rylkova et al., 2015), it does occur during several sensorimotor learning tasks in which multiple stimuli

faithfully transmit action potential firing patterns to its granular layer.

MF afferents can control the activity of PCs via the local cerebellar cortical circuitry comprising GrCs, GoCs, and molecular layer interneurons (MLIs); they can either excite PCs via direct GrC-PC connections or inhibit PCs via feedforward GrC-MLI-PC processing (Figure 4J). To assess the relative contribution of these two inputs (D'Angelo and De Zeeuw, 2009), we compared the inhibition/excitation (I/E) ratio of the responses of individual PCs following selective optogenetic activation of nucleocortical MF afferents with that following local electrical activation of the complete mixed group of MFs, including both nucleocortical MFs and pre-cerebellar MFs. When the amplitudes of the excitatory components (i.e., EPSCs) were adjusted so as to be similar in the optogenetic and electrical stimulation paradigm (Figure 4K), we observed a greater inhibitory component (i.e., IPSC) in the PC response to nucleocortical MF activation, resulting in a greater I/E ratio (1.09 ± 0.06 with optogenetic stimulation versus 0.61 ± 0.09 with electrical stimulation; six pairs, $p = 0.006$, and paired Student's *t* tests). Consistent with this observation, all PCs showed longer simple spike suppression upon selective activation of nucleocortical MFs (pause duration with optogenetics 71.8 ± 10.5 ms, with electrical stimulation 58.4 ± 8.5 ms; six pairs; $p = 0.008$, and paired Student's *t* tests) (Figure 4K). Thus, in effect, nucleocortical MFs convey a strong inhibitory input onto PCs, even though they directly excite GrCs.

are associated in a time-locked fashion (Boele et al., 2013; Ruediger et al., 2011). The high density of filopodia-like structures in the lobule simplex (Figures 2A and 2B) suggests that structural plasticity of the filopodia of nucleocortical MFs might also be involved in eyeblink conditioning, similar to what has been reported for extra-cerebellar MFs during other incremental learning paradigms (Ruediger et al., 2011). We first examined whether filopodia of nucleocortical MFs can in principle establish functional synapses. MF filopodial boutons labeled with eYFP consistently co-localized with vGlut2-positive endings (Figure 6A), indicating the presence of glutamatergic synapses at these sites. On average, 44.6 ± 10.5 vGlut2-positive boutons were associated with a single nucleocortical MF rosette. To identify whether these boutons contact Golgi cells, we injected AAV encoding red marker mCherry into the IpN of the GlyT2-eGFP mice, in which the majority of Golgi cells are labeled (Zeilhofer et al., 2005). Indeed, part of the vGlut2-positive boutons was found to contact Golgi cell dendrites (Figure S4). Next, we examined the ultrastructure of filopodial boutons. By combining serial sectioning with pre-embedding immuno-labeling of the tracer BDA (10,000 Da) and post-embedding immuno-gold labeling of GABA (see Experimental Procedures), we identified 18 filopodial boutons in two mice (Figures 6B–6D). Clear synaptic contacts were found in all 18 boutons, among which 15 contacted GrC dendrites (Figure 6C) and three contacted GoC dendrites as indicated by immuno-gold labeling (Figures 6D and S4). These data indicate that

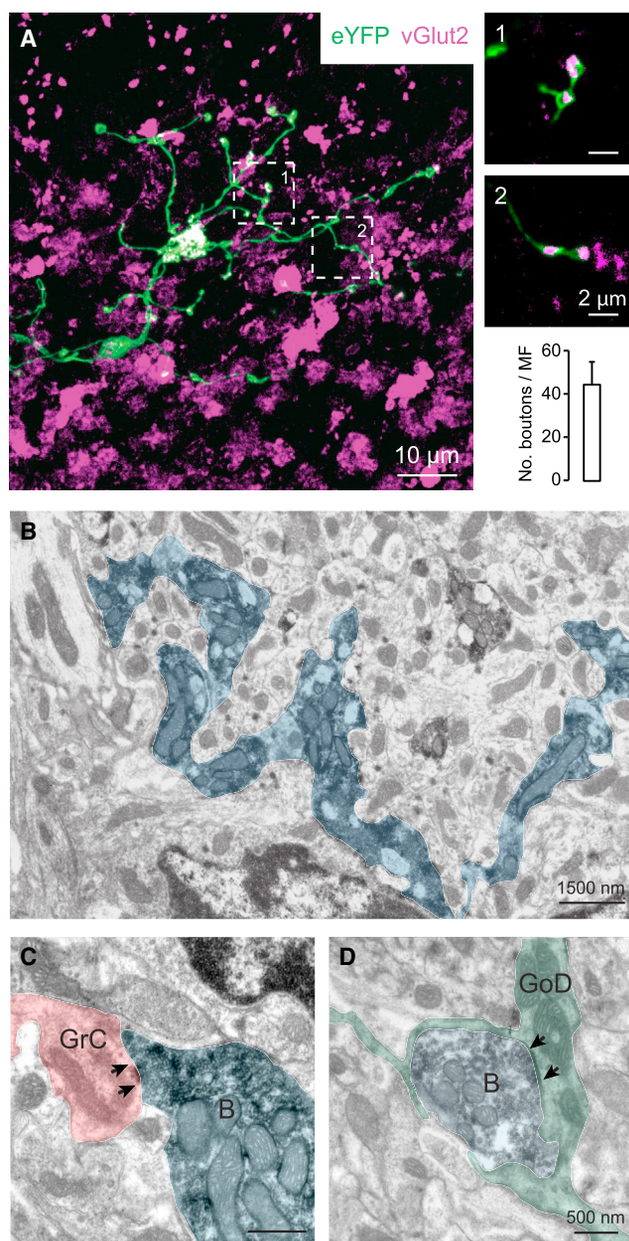


Figure 6. Filopodial Boutons Form Functional Synapses with Granule and Golgi Cells

(A) Representative image of a nucleocortical MF with filopodial protrusions. The insets 1 and 2 show vGlut2 positive filopodial boutons. The bar chart shows the average number of vGlut2 positive filopodial boutons per MF rosette.

(B–D) Representative electron microscopy (EM) image of BDA labeled filopodia traversing through the granule cell layer. The typical MF synaptic boutons (B) onto granule cell (GrC) and Golgi cell dendrites (GoD) are shown in (C) and (D), the arrows indicate PSD.

filopodial boutons can establish direct synaptic contacts with granule cells and Golgi cells.

We next set out to investigate whether these filopodia can undergo structural modification following eyeblink conditioning.

Mice were trained to blink their eyes in a well-timed response to a light cue (CS) so as to avoid an air-puff to the eye (US) that was presented 250 ms after CS onset (Heiney et al., 2014) (Figure 7A). The density of filopodia boutons originating from nucleocortical MFs in the deeper lobule simplex of well-trained mice was significantly increased by 69.8% ($p = 0.001$) compared with that in naive mice (Figures 7C and 7D). In contrast, the length of the filopodia of nucleocortical MFs was significantly reduced ($p = 0.007$) (Figure 7D). This eyeblink training paradigm had no effect on the strength of nucleocortical MF synapses onto individual GrCs ($p = 0.7$), but further increased the I/E ratio in PCs ($p = 0.02$) (Figures 7E and 7F), indicating a preferential enhancement of the feedforward inhibitory GrC-MLI-PC pathway. These data point toward hard-wired plasticity of nucleocortical MFs during associative conditioning and suggest a novel function for these afferents providing an internal feedback, triggering larger numbers of specific sets of GrCs.

Nucleocortical Fibers Can Amplify Conditioned Eyeblink Responses

Since simple spike suppression can be quantitatively correlated with the amplitude of conditioned eyeblink responses (ten Brinke et al., 2015), we next set out experiments to find out whether direct and selective activation of nucleocortical MFs is sufficient to enhance conditioned eyeblink responses. We therefore trained a group of mice in which Chr2 was expressed in their nucleocortical MFs and in which an optic cannula was implanted superficially in the lobule simplex (Figure 8A). Once the mice showed a consistent conditioned eyeblink response (see Supplemental Information), we started optogenetic stimulation (for 10 ms coinciding with the CS onset) while recording the eyeblink responses as well as extra-cellular activity of the cerebellar nuclei and cerebellar cortex. The light intensity of the stimulus was adjusted for each mouse to make sure that it did *not* induce: (1) an instantaneous increase of action potential firing in the recorded cerebellar nuclei neurons; (2) an instantaneous eyeblink response; and (3) a detectable alteration of locomotion (Figure S5). Optogenetic activation of nucleocortical MFs at the onset of the CS enhanced the amplitude and shortened the onset-latency of the conditioned eyeblink responses ($p = 0.0008$ and $p = 0.005$, respectively; $N = 7$; Figure 8B). In contrast, in naive mice, optogenetic stimulation with maximum light intensity did not induce conditioned eyeblink responses (Figure S5), indicating that for the eyeblink conditioning paradigm, the nucleocortical loop could serve as a gain amplifier of the learned CS response. Importantly, the optogenetic stimulation confirmed an increased action potential firing ($p = 0.001$) of putative MLIs (Badura et al., 2013) and decreased simple spike firing ($p = 0.04$) in the majority of PCs in the lobule simplex (Figures 8C and 8D) *in vivo*, consistent with the GrC activation of MLIs and predominant feedforward inhibition onto PCs following nucleocortical activation, described above, as well as with the general changes in firing frequency of these neurons during eyeblink conditioning (ten Brinke et al., 2015).

If nucleocortical MFs contribute to eyeblink conditioning by providing internal amplification signals to the granular layer, one should also be able to quantify this contribution by acutely blocking these signals. We therefore tested another group of

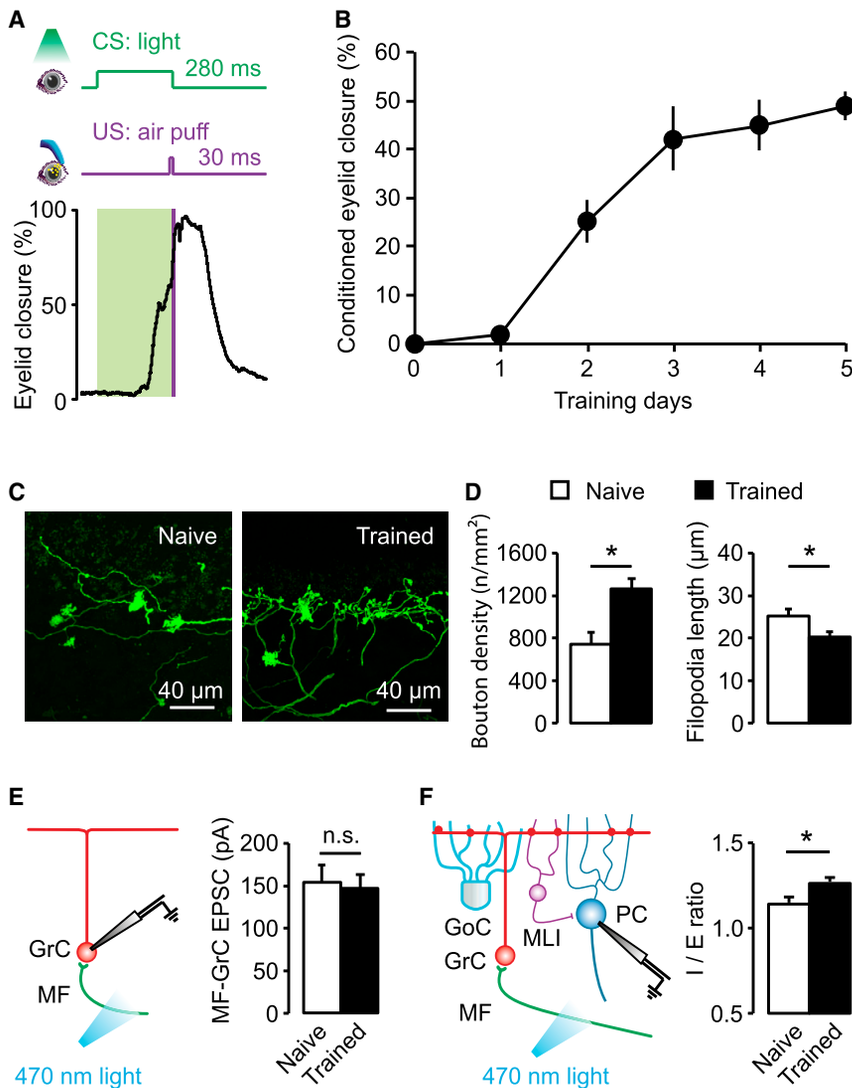


Figure 7. Plastic Changes in Wiring of Nucleocortical MF Filopodia Can Be Associated with Eyeblink Conditioning

(A) Scheme of eyeblink conditioning paradigm and representative trace of eyelid position in a conditioned mouse. The CS and US indicate conditional stimulus and unconditional stimulus, respectively.

(B) Development of conditioned eyeblink responses over 5 training days (N = 9).

(C) Example images of nucleocortical MFs (NC-MFs) in lobule simplex (HVI) of naive and trained mice.

(D) Filopodial boutons in trained mice (N = 9) show a higher local density, yet a shorter length, compared with those in naive mice (N = 8).

(E) Summary of EPSC peak amplitudes at the nucleocortical MF to GrC synapses in naive and eyeblink conditioning trained mice (naive, N = 9 and trained, N = 10).

(F) The feedforward I/E ratio was enhanced in the PCs of trained mice (naive 1.14 ± 0.03 and $n = 28$ and trained 1.26 ± 0.02 and $n = 20$). The data show mean \pm SE (* $p < 0.05$).

granular layer, which in turn is converted into PC inhibition via activation of MLIs. These findings corroborate the concept that increases in MLI activity and suppression of simple spikes correlate strongly with the amplitude of conditioned eyeblink responses (ten Brinke et al., 2015). Thereby, we establish for the first time a functional role for internal feedback of a corollary discharge from the cerebellar nuclei to the cerebellar cortex. To date, implications of such feedback signals have also been described in models of other major networks in sensorimotor control, such as cerebral cortex, superior colliculus, striatum, and spinal cord (Hant-

man and Jessell, 2010; Kalinovskiy et al., 2011; Sommer and Wurtz, 2008). In general, feedback of corollary discharge can facilitate the prediction of sensory consequences of movements and improve learning and preparation of movements (Crapse and Sommer, 2008; Requarth and Sawtell, 2014). For models on cerebellar learning, this fast internal feedback mediated by MFs may complement the external feedback provided by the CF system (Cerinara and Apps, 2011; Llinás, 2011; Voogd and Glickstein, 1998), which is slower, but better designed to reset the phase and onset of motor programs in the modules (De Zeeuw et al., 2011; ten Brinke et al., 2015; Yarom and Cohen, 2002). Indeed, since both the MF and CF systems operate within the settings of the olivocerebellar modules, together they present a rich and complementary, computational repertoire to coordinate motor learning (Figure 9). For instance, the fast internal feedback loop appears well designed to amplify the amplitude of CRs directly after the movement is initiated, whereas the external loop may reset the motor cycle and speed up the onset of subsequent trials (De Zeeuw and ten Brinke, 2015; Welsh, 2002).

trained mice, in which the inhibitory opsin, archaerhodopsin (eArch3.0), was virally expressed in IpN neurons. Dampening the activity of their nucleocortical MFs optogenetically for 250 ms with amber light (590 nm) in the lobule simplex at CS onset resulted in a significant reduction by $32\% \pm 3\%$ in the amplitude of the conditioned eyeblink response ($p = 0.003$ and $N = 5$; Figure 8E). Instead, dampening nucleocortical MF activity without a CS did not induce an apparent eyeblink response or any other obvious type of motor behavior (Figure S5), making it unlikely that the optogenetically Chr2-driven behavioral effects described above resulted from antidromic effects in nucleocortical MFs.

DISCUSSION

The main findings of our study indicate that activity of the nucleocortical MF projection in the cerebellum contributes to gain control of learned eyeblink responses by providing internal amplification signals of an excitatory corollary discharge to the

man and Jessell, 2010; Kalinovskiy et al., 2011; Sommer and Wurtz, 2008). In general, feedback of corollary discharge can facilitate the prediction of sensory consequences of movements and improve learning and preparation of movements (Crapse and Sommer, 2008; Requarth and Sawtell, 2014). For models on cerebellar learning, this fast internal feedback mediated by MFs may complement the external feedback provided by the CF system (Cerinara and Apps, 2011; Llinás, 2011; Voogd and Glickstein, 1998), which is slower, but better designed to reset the phase and onset of motor programs in the modules (De Zeeuw et al., 2011; ten Brinke et al., 2015; Yarom and Cohen, 2002). Indeed, since both the MF and CF systems operate within the settings of the olivocerebellar modules, together they present a rich and complementary, computational repertoire to coordinate motor learning (Figure 9). For instance, the fast internal feedback loop appears well designed to amplify the amplitude of CRs directly after the movement is initiated, whereas the external loop may reset the motor cycle and speed up the onset of subsequent trials (De Zeeuw and ten Brinke, 2015; Welsh, 2002).

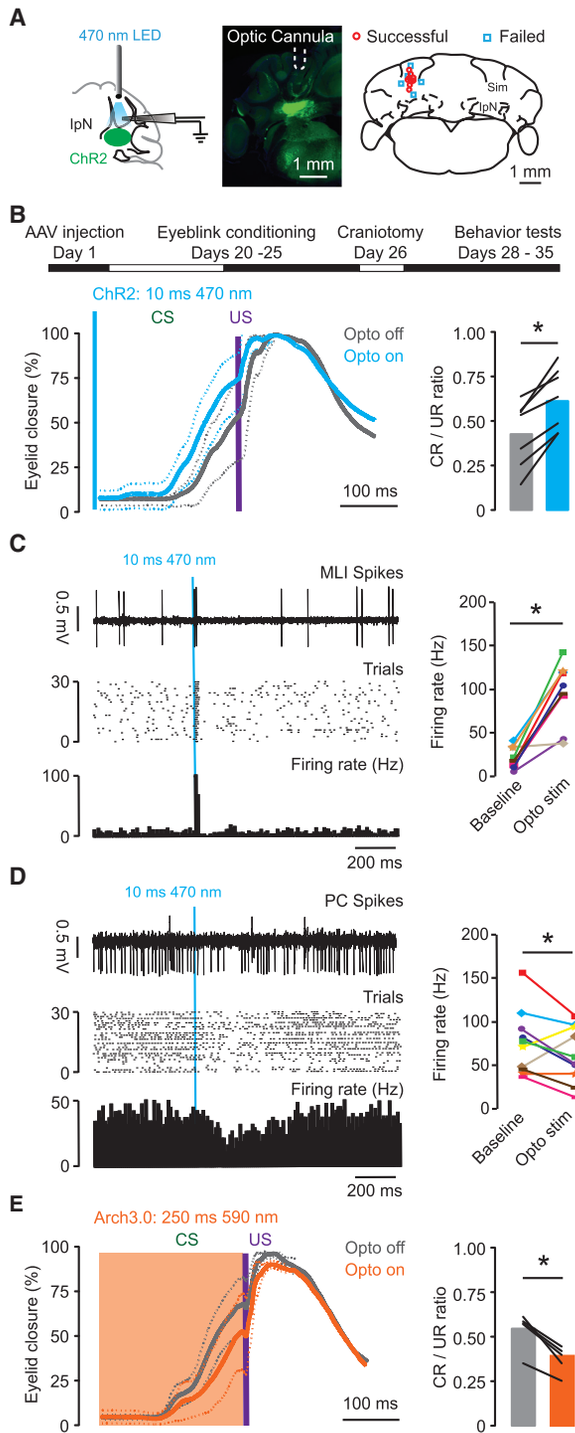


Figure 8. Nucleocortical Pathway Amplifies Amplitudes of Conditioned Eyeblink Response

(A) Panels: (left) Experimental setup of in vivo recording and optogenetic stimulation of the NC-MF in the cerebellar cortex; an example of the location of the optic cannula in the lobule simplex (dashed white line) (middle). (Right) a summary of verified cannula locations in a group of successful and failed experiments.

(B) Experimental setup of optogenetic manipulation during behavioral testing (top). The conditioned eyeblink responses in a trained mouse, in the presence

Interestingly, the internal and external, excitatory loops may use in part comparable mechanisms within the module(s) involved. Both feedback loops may introduce strong synchronized pauses in PC firing, which in turn can disinhibit CN premotor firing, potentially facilitated by rebound firing and activation by MF and CF collaterals (Bengtsson et al., 2011; De Zeeuw et al., 2011; Hoebeek et al., 2010; Person and Raman, 2012; cf. Alviña et al., 2008).

Given that the internal feedback loop provided by the nucleocortical MF afferents enhances simple spike suppression and that reduced PC activity in turn enhances activity in the cerebellar nuclei neurons, one should consider the possibility that signaling in this loop saturates through internally reinforcing mechanisms (Figure 9). Although some level of reinforcement learning in the cerebellar cortex and nuclei may actually be beneficial for acquisition, consolidation and/or savings of conditioned eyeblink responses (Campolattaro and Freeman, 2009; Medina et al., 2000, 2002), there are several projections in place that might prevent complete saturation. For example, there are also, next to the excitatory internal feedback loop, several types of inhibitory projections from the nuclei to the cerebellar cortex that might operate as an inhibitory internal feedback loop. Indeed, following retrograde tracing of WGA-HRP-colloidal gold complex from the cerebellar cortex to the cerebellar nuclei combined with immuno-cytochemistry, approximately 9% of the retrogradely labeled cells were found to be GABAergic (Batini et al., 1992). In addition, using a viral approach different from the one we applied in the current study, Uusisaari and colleagues recently showed that part of the nucleocortical afferents are glycinergic and selectively inhibit neurograinin-positive Golgi cells, which in turn could enhance granule cell activity (Ankri et al., 2015). To what extent these inhibitory projections provide similar MFs with a similar tendency for structural plasticity during learning and to what extent they can prevent saturation within the excitatory internal feedback remains to be elucidated. However, it is unlikely that they operate in the exact same fashion as the corollary discharge during eyeblink conditioning described in

(blue) or absence (gray) of 10 ms optogenetic activation of NC-MF pathway are shown (bottom, left). Optogenetic activation of NC-MF pathways enhances the amplitude of conditioned eyeblink responses in trained mice (bottom, right). CS: conditional stimuli; US: unconditional stimuli; CR: conditioned responses; UR: unconditioned responses.

(C) Optogenetic activation of a MLI. (Top left) a representative trace of increased firing of a MLI in the eyeblink region upon optogenetic activation (10 ms light stimulation is indicated in blue). A raster plot and cumulative histogram of 30 consecutive trials are shown (middle and bottom). (Right) summary of responsive MLI action potential firing upon 10 ms photo-stimulation ($n = 9$).

(D) Suppression of PC firing following optogenetic stimulation of NC-MFs (left). A representative trace of decreased PC firing upon optogenetic activation is shown (top). A raster plot and cumulative histogram of 30 consecutive trials are shown (bottom, middle). A summary of responsive PCs with both decreased ($n = 7$) and increased ($n = 3$) action potential firing upon 10 ms optogenetic stimulation is shown (right).

(E) Conditioned eyeblink responses in a trained mouse expressing eArch3.0, in the presence (orange) or absence (gray) of 250 ms eArch3.0 optogenetic dampening of NC-MF pathway (superimposed with CS) (left). The optogenetic dampening of NC-MF pathways reduces the amplitude of the conditioned eyeblink response in trained mice (right). The data show mean \pm SE ($*p < 0.05$).

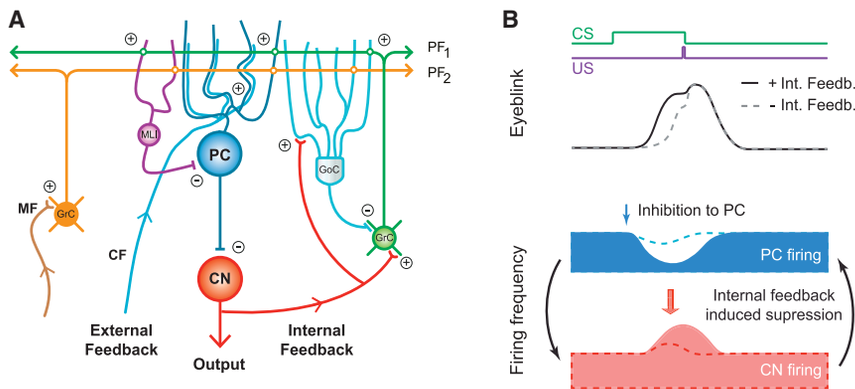


Figure 9. Circuitry and Function of Nucleo-cortical Circuit

(A) Schematic illustration of a cerebellar nucleo-cortical circuit in which feedforward and feedback circuits co-exist. The feedforward circuit involves mainly pre-cerebellar MF inputs to the cerebellar cortex, whereas the feedbackward circuits entail both a well-known external system mediated by the CFs and an internal system, the function of which is described in the current paper. The excitatory and inhibitory synaptic connections are indicated by “+” and “-,” respectively. The GrCs, GoCs, MLI, CN, and PC indicate granule cells, Golgi cells, MLI, cerebellar nuclei neuron, and PC, respectively.

(B) Simplified model indicating how cerebellar cortical firing can be influenced by the nucleo-cortical loop that mediates the internal feedback.

After the onset (blue arrow) of the increased inhibitory input from the MLIs onto the PCs, the firing of CN neurons will increase (red arrow), which in turn will be fed back to neurons in the granular layer (black arrow on the right) further enhancing the interneuron activity and weakening PC firing frequency. As a consequence, such a computational loop leads to a stronger inhibition of PC simple spike firing and higher peak amplitude of firing of cerebellar nuclei neurons (CNs), ultimately resulting in an enhanced eyelid closure. The solid and dashed lines indicate outcomes with and without internal feedback, respectively.

the present study, because they will not mediate an excitatory signal to the mesodiencephalic junction and thus not mediate an efference copy to this area to control premotor activity (De Zeeuw and Ruigrok, 1994). The only inhibitory projection neurons known to leave the cerebellar anlage without targeting the inferior olive are the glycinergic neurons in the medial cerebellar nucleus, which project to vestibular and reticular neurons in the ipsilateral brainstem (Bagnall et al., 2009), i.e., areas unlikely to be involved in eyeblink conditioning (Boele et al., 2010). So, if the inhibitory nucleocortical afferents prevent saturation in the excitatory nucleocortical pathway, they can strictly do so within the internal feedback loop, and not by intervening directly with the corollary discharge at the output level.

Another possible pathway that may provide homeostatic control and thus prevent saturation is formed by the GABAergic fibers that mediate the inhibitory input from the cerebellar nuclei to the inferior olive (Best and Regehr, 2009; Chen et al., 2010; de Zeeuw et al., 1988). When the simple spike activity of the PCs decreases following activation of the excitatory internal feedback loop as described above, the activity of these GABAergic neurons will increase and thus exert a stronger inhibition onto the olivary neurons, which in turn will reduce the CF signals and complex spikes in the PCs within the same olivocerebellar module (De Zeeuw et al., 2011). This reduction in complex spike activity will lead to an increase in simple spike activity, because CF activity induces various forms of short-term and long-term plasticity that will suppress simple spike activity (Gao et al., 2012). Thus, ultimately the initial decrease in simple spike activity leads to a reactive increase in simple spike activity through homeostatic activity in the external olivocerebellar feedback loop, thereby compromising the reinforcing mechanisms in the internal feedback loop that by itself could run into a state of saturation. Interestingly, it is most likely the complex spikes that depend on the GABAergic nucleo-olivary projection that contribute to the moment of onset of the CR (ten Brinke et al., 2015). Thus, this latter homeostatic mechanism appears particularly well designed to prevent the emergence of ill-timed circuits through self-reinforcing processes.

Finally, extra-cerebellar MF systems may also impose strong excitatory inputs to PCs. The morphological and physiological properties of the extra-cerebellar MF inputs are diverse (Chabrol et al., 2015; Palay and Chan-Palay, 1974), and part of these inputs may well convey strong excitatory inputs upon sensorimotor stimulation (Rancz et al., 2007). Thus, in principle, this type of MF may also excite PCs via the granule cell-parallel fiber pathway and counteract the progression of the positive internal feedback.

Together, our findings on the amplifying role of the internal feedback loop provided by the excitatory nucleocortical afferents complement the well-studied olivo-cortico-nuclear modules with a robust and dynamic intra-cerebellar closed-loop architecture that allows reinforcement in a controlled manner. The data imply that feedforward as well as feedback circuitries, the two main architectures of neural computation in the brain, are orchestrated to adaptively control demanding sensorimotor processing.

EXPERIMENTAL PROCEDURES

Here, we provide a summary of the [Experimental Procedures](#); for detailed [Experimental Procedures](#), see [Supplemental Experimental Procedures](#).

Animals

Male and female wild-type mice (C57BL/6) between 3 to 6 months of age were used. All experimental protocols were approved by the institutional animal welfare committee (Erasmus MC).

Stereotaxic Injections

The mice were anesthetized with isoflurane (in O₂). Injections were performed using glass pipettes with mechanical pressure. For AAV injections, 60–120 nl of AAV2-hSyn-ChR2(H134R)-eYFP, AAV2-hSyn-ChR2(H134R)-mCherry, or AAV2-hSyn-eArch3.0-eYFP were pressure injected to the interposed nucleus. For the experiments targeting specifically the anterior Ipn, 30–50 nl of AAV was injected. For tracer injections, 20–100 nl BDA 10,000 Da solution and/or fluorescent cholera toxin subunit-B (Ctb Alexa Fluor 488 and Ctb Alexa Fluor 555) were injected to the designated areas. All mice were allowed to recover for >3 days before any subsequent procedure. The mice used for the optogenetic stimulations and extra-cellular recordings were implanted with an optic

cannula, and a craniotomy was placed above the Crus 1 and Crus 2 to access the lobule simplex and the interposed nucleus.

Eyeblink Conditioning Training

We used a green light emitting diode (LED) light as CS. The duration of the CS for all the experiments was kept at 280 ms. The US consisted of a 30 ms air-puff of 30 psi, which co-terminated with the CS. Eyelid position was recorded with a high-speed (250 fps) camera controlled by LabVIEW. The mice were trained for 5 consecutive days.

Optogenetics and Electrophysiology In Vivo

For extra-cellular single-unit recordings, borosilicate glass pipettes filled with 2 M NaCl were positioned stereotactically into the target regions. Brief pulses of 1–10 ms blue light (470 nm) or longer pulses of 250 ms amber light (590 nm) were used to induce the activation or inhibition of nucleocortical MF. Locomotion was monitored using an incremental encoder coupled to the shaft of a cylindrical treadmill. Electrophysiological recordings of cerebellar neurons were acquired with a MultiClamp 700B amplifier (Molecular Devices). All in vivo data were analyzed using SpikeTrain software (Neurasmus BV, Rotterdam, the Netherlands).

Optogenetics and Electrophysiology In Vitro

AAV injected mice were sacrificed >3 weeks post-injection for in vitro experiments. Whole cell and cell attached patch-clamp recordings of nucleocortical MF rosettes, granule cells, Golgi cells, PC, and cerebellar nuclei neurons were performed using differential interference contrast (DIC) and epifluorescence visualization. Patch-clamp recordings were performed using an EPC-10 double amplifier controlled by the PATCHMASTER software (HEKA electronics). Optogenetic stimulation was delivered via the epifluorescent light path. To compare the electrophysiological properties of cerebellar neurons between naive and trained mice, we performed patch-clamp recordings in granule cells and PC in a group of mice that underwent eyeblink conditioning (see [Experimental Procedures](#) on eyeblink conditioning training).

Immuno-histochemistry and Analysis

Free-floating sections of BDA-stained brains were treated with the avidin-biotin-peroxidase complex method and diaminobenzidine as the chromogen. For immuno-fluorescent staining, free-floating sections were incubated overnight at 4°C with primary antibodies and for 2 hr with fluorescent secondary antibodies. For visualization of the granule and Golgi cell morphology during in vitro electrophysiological recordings, Alexa Fluor 555 or 594 were added to the intracellular solution. For detailed quantification of cerebellar nuclei neuron morphology, biocytin was added to the intracellular solution and visualized with streptavidin Alexa Fluor 488. Images were acquired on an upright LSM 700 confocal microscope (Zeiss) and quantified with FIJI ([Schindelin et al., 2012](#)) and Neurolucida software (MBF Bioscience).

Immuno-electron Microscopy

Cerebellar sections of BDA injected mice were cut on a vibratome (Technical Products International) and MF rosettes were visualized by the avidin-biotin-peroxidase complex method. Ultrathin (50–70 nm) sections were mounted on Formvar-coated copper grids. BDA positive MFs were photographed using an electron microscope (Philips) and analyzed using FIJI software.

Statistical Methods

Values are represented as mean \pm SE; p values of < 0.05 were considered significant and are reported in the main text. Statistical analysis was done using Student's t test, unless stated otherwise.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures, five figures, and three tables and can be found with this article online at <http://dx.doi.org/10.1016/j.neuron.2016.01.008>.

AUTHOR CONTRIBUTIONS

Z.G., F.E.H., and C.I.D.Z. conceived and designed the study. Z.G. and M.P.-O. performed experiments; Z.G., M.P.-O., M.M.t.B., Z.L., and T.J.H.R. performed the analyses. Z.G., H.-J.B., and J.-W.P. designed the equipment for behavioral tests. Z.G., F.E.H., and C.I.D.Z. wrote the manuscript with inputs from other authors.

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