Cerebellar plasticity and associative memories are controlled by perineuronal nets

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Perineuronal nets (PNNs) are assemblies of extracellular matrix molecules, which surround the cell body and dendrites of many types of neuron and regulate neural plasticity. PNNs are prominently expressed around neurons of the deep cerebellar nuclei (DCN), but their role in adult cerebellar plasticity and behavior is far from clear. Here we show that PNNs in the mouse DCN are diminished during eyeblink conditioning (EBC), a form of associative motor learning that depends on DCN plasticity. When memories are fully acquired, PNNs are restored. Enzymatic digestion of PNNs in the DCN improves EBC learning, but intact PNNs are necessary for memory retention. At the structural level, PNN removal induces significant synaptic rearrangements in vivo, resulting in increased inhibition of DCN baseline activity in awake behaving mice. Together, these results demonstrate that PNNs are critical players in the regulation of cerebellar circuitry and function.

Significance

Understanding mechanisms underlying learning and memory is crucial in view of tackling cognitive decline occurring during aging or following neurological disorders. The cerebellum offers an ideal system to achieve this goal because of the well-characterized forms of motor learning that it controls. It is so far unclear whether cerebellar memory processes depend on changes in perineuronal nets (PNNs). PNNs are assemblies of extracellular matrix molecules around neurons, which regulate neural plasticity. Here we demonstrate that during eyeblink conditioning (EBC), which is a form of cerebellar motor learning, PNNs in the mouse deep cerebellar nuclei are dynamically modulated, and PNN changes are essential for the formation and storage of EBC memories. Together, these results unveil an important mechanism controlling motor associative memories.

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Data deposition: Datasets and analyses have been deposited in the online open access repository Figshare and can be accessed via https://figshare.com/collections/Cerebellar_plasticity_and_associative_memories_are_controlled_by_perineuronal_nets/4814616/1.

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Results

PNNs Are Dynamically Regulated During EBC. To investigate the role of PNNs in cerebellum-dependent associative learning, we first examined the expression of PNNs enwrapping cerebellar nuclei neurons over the course of EBC. We hypothesized that PNNs are modulated in response to EBC. We examined PNNs during two phases, namely, during learning (day 5) and when animals had reached stable levels of performance (day 10) (28, 29). PNN expression was evaluated by quantifying the staining intensity of Wisteria floribunda agglutinin (WFA; a general marker for PNN chondroitin sulfates (30)) around individual neurons in eyeblink-encoding regions of the DCN, i.e., the dorsolateral hump (DLH) of the anterior interpositus nucleus (IntA) and the adjacent lateral part of the IntA (26, 28, 31), with the lateral nucleus as control area (Fig. 1 A and B). We found a significant increase in CRs (from 1% on day 1 to 60% on day 5) over the course of 5 days (d) training in the conditioned group, whereas, as expected, pseudoconditioned animals did not show learning (day, F(1,971,

Fig. 1. PNNs are reduced during acquisition of EBC. (A) Scheme of a coronal section of the cerebellum [bregma: −6.12 mm, from Paxinos and Franklin (81)], showing the location in which the analysis of WFA staining intensity has been performed (black circles). (B) WFA staining in the DCN, where the analyzed nuclei (lat., lateral nucleus) are outlined by dashed lines. (C) Mice were head-fixed on a cylindrical treadmill during EBC training sessions. (D and E) Mice were subjected to EBC (conditioned) or unpaired presentation of CS and US (pseudoconditioned). Learning was observed in the conditioned group as an increase in percentage of trials with CRs (D) and increase in FEC at the time of US onset (E). (F–Q) The intensity of WFA+ nets was analyzed in the DLH, the lateral part of the IntA, and the lateral nucleus in CTR mice, in mice that were trained for 5 d (conditioned mice), and in pseudoconditioned (pseudo) mice. A significant shift toward weak and medium intensity nets is apparent in conditioned mice when compared to CTR and pseudo mice in the DLH (F–I) and the IntA (J–M). See also SI Appendix, Fig. S1. In the lateral nucleus, there is only a slight decrease in WFA intensity in conditioned mice when compared to CTR mice (N–Q). There is no difference in the frequency distribution of WFA+ nets between CTR and pseudo animals in all nuclei (I, M, and Q). •P < 0.05, **P < 0.01, ***P < 0.001. (Scale bars, 100 μm in B and 50 μm in F [also applies to G, H, J–L, and N–P].)
We also evaluated whether the number of neurons in the DLH or IntA that were surrounded by WFA+ PNNs was changed after 5 d of EBC or pseudoconditioning. No difference in the percentages of WFA-enwrapped neurons was found among conditioned, pseudoconditioned, or control mice (DLH, CTR, 88.94% ± 1.85%; pseudo, 85.56% ± 2.24%; cond., 89.27% ± 2.05%; one-way ANOVA F(2,15) = 1.067, P = 0.37; IntA, CTR, 91.46% ± 1.69%; pseudo, 87.44% ± 1.04%; cond., 92.91% ± 1.03%; one-way ANOVA F(2,13) = 3.378, P = 0.07; SI Appendix, Fig. S1 G and H). This suggests that EBC does not alter the number of neuron sulfate containing a PNN but modulates the amount of chondroitin sulfate contained in PNNs.

In order to ascertain whether EBC also affects protein constituents of the PNN, we evaluated the staining intensity of the CSPG aggrecan, which is crucial for PNN integrity (6), in mice subjected to EBC for 5 d. The vast majority of WFA+ nets in the DCN contained aggrecan (see also ref. 21). We found a significant decrease in aggrecan staining in the DLH of conditioned mice when compared to CTR and pseudoconditioned mice (weak nets, 50% in CTR and pseudo, 70% in EBC-mice; strong nets, 10% in CTR and pseudomice, 0% in EBC-mice; CTR vs. pseudo, X2 = 0.32, P = 0.85; CTR vs. conditioned, X2 = 16.07, P = 0.001; pseudo vs. conditioned, X2 = 18.00, P < 0.001, SI Appendix, Fig. S2 A-D). A similar, albeit smaller, decrease in aggrecan staining was found in the IntA (weak nets, ~25% in CTR and pseudo, 35% in EBC-mice; weak nets, 8% in CTR and pseudomice, 0% in EBC-mice; CTR vs. pseudo, X2 = 3.99, P = 0.14; CTR vs. conditioned, X2 = 14.40, P < 0.001; pseudo vs. conditioned, X2 = 10.06, P = 0.01; SI Appendix, Fig. S2E). The effect of EBC on aggrecan expression in the lateral nucleus was negligible (X2 = 5.90, P = 0.20; SI Appendix, Fig. S2F).

To assess whether PNN-CSPG expression was also altered when animals had completed the acquisition phase and had reached a plateau in learning, we trained conditioned (n = 3) and pseudoconditioned mice (n = 3) for 10 d. Conditioned mice showed learning as an increase in CRs (from 2% [day 1] to 75% [day 10]; day, F(9,40.452) = 13.941, P < 0.001; group, F(1,9.798) = 104.638, P < 0.001; interaction, F(9, 40.452) = 11.375, P < 0.001; one-way ANOVA, Fig. 2C–E). The effect of EBC on PON expression in the lateral nucleus was substantially less remarkable. The percentage of strong nets decreased only by ~5% and was statistically significant only when comparing control and conditioned mice (X2 = 7.03, P = 0.005; pseudo versus conditioned mice, X2 = 3.76, P = 0.15; Fig 1 N–Q).

To find out whether the decrease in WFA intensity in conditioned animals may be linked directly to the learning process, we also analyzed WFA intensity in the DLH and IntA of animals that showed poor learning rate after 5 d of EBC (85% CR, < 35%; n = 6). Interestingly, in those animals, the frequency distribution of WFA+ nets in the DLH was not different from that of CTR mice (X2 = 0.11, P = 0.95; SI Appendix, Fig. S1C). In the IntA of poor learners, the percentage of strong nets was higher than in good learners (poor learners, ~50%; good learners, ~30%; X2 = 16.40, P < 0.001), although slightly lower than in CTR mice (CTR, ~65%; X2 = 17.93, P < 0.001; SI Appendix, Fig. S1D). Furthermore, taking into consideration both good and poor learners, the amount of strong nets in the DLH showed a significant inverse correlation with the % of CR (Pearson’s correlation r = −0.63, P < 0.05; SI Appendix, Fig. S1E). No significant correlation between % of strong nets and % of CR could be established in the IntA (Pearson’s correlation r = 0.27, P = 0.42; SI Appendix, Fig. S1F). These data strengthen the hypothesis that it is the PNN reduction in the DLH that contributes to EBC acquisition.
PNN digestion was comparable in animals killed at 2, 4, and 7 wk after LV-ch’ase injection.

We examined whether removal of PNN-CSPGs by LV-ch’ase affected EBC learning and memory (see Fig. 4A for timeline of the experiment). Both LV-GFP (n = 22) and LV-ch’ase (n = 19) mice showed a significant increase in % of CRs over the course of EBC acquisition (LV-GFP, from 4 to 50%; LV-ch’ase, from 6 to 70%; F(4,39.447) = 56.613, P < 0.001; Fig. 4B). However, LV-ch’ase mice learned significantly faster and better (group, F(1,41.530) = 6.672, P = 0.013; interaction, F(4,39.447) = 3.403, P = 0.018; Fig. 4B). This effect was supported by an accelerated increase in FEC at US onset (day, F(4,39.457) = 30.832, P < 0.001; group, F(1,41.209) = 4.691, P = 0.036; interaction, F(4,39.457) = 2.074, P = 0.103, GLMM; Fig. 4C). These results indicate that ch’ase overexpression in the IntA and DLH improves cerebellum-dependent learning.

Since we observed that WFA staining intensity was restored after 10 d of EBC (Fig. 2 C–H), we hypothesized that long-term removal of PNNs would disrupt EBC retention. To test this hypothesis, we compared EBC performance over a period of 21 d, during which mice were intermittently retrained with short training sessions. Each memory retention session consisted of 25% of a full acquisition session. For this test we included only mice that had shown evidence of learning during the acquisition phase, i.e., mice reaching >35% CR trials on day 5 of acquisition (LV-GFP, n = 16; LV-ch’ase, n = 18). Performance metrics of these mice on acquisition day 5 were comparable (LV-GFP versus LV-ch’ase, %CR, 64.2 ± 18.6% versus 71.4 ± 18.9%, t(32) = -1.124, P = 0.27; FEC at US onset, 0.42 ± 0.22 versus 0.42 ± 0.18, t(32) = -0.075, P = 0.941). We found that over the course of the memory retention phase, the performance of LV-GFP mice decreased in the first week and then remained

Fig. 2. PNNs are restored during consolidation of EBC memory. (A and B) Mice were subjected to 10 sessions of EBC (conditioned) or pseudoconditioned stimulation. Conditioned mice learn during 10 d of training, as shown by their %CR (A) and FEC at the US onset (B). (C–H) WFA staining intensity of PNNs in the DLH (C–E) and the lateral IntA (F–H) is not different between conditioned mice and pseudoconditioned (pseudo) mice on day 10. The frequency distribution of weak, medium, and strong WFA+ nets in the DLH and IntA is shown in E and H, respectively. ***P < 0.001. (Scale bar, 15 μm in C [also applies to D, F, and G].)

Fig. 3. Transduction efficiency of LV-PGK-GFP and LV-PGK-ch’ase in the DCN. (A) Four weeks after LV-GFP injection, GFP is strongly overexpressed in the DCN and the cerebellar cortex (dorsal to the DCN). (B and C) PNNs, detected by WFA, are dramatically reduced following LV-ch’ase injection in the DCN (C), when compared to DCN injected with LV-GFP (B). D shows the quantification of WFA intensity in the IntA of GFP- and ch’ase-injected mice. In A–C, the DCN are outlined by dashed lines. a.u., arbitrary units. ***P < 0.001. (Scale bar, 100 μm in A [also applies to B and C].)
Digestion of PNNs Leads to an Increased Number of GABAergic Terminals in the DCN. To pinpoint the neural substrate of the altered learning and memory capacities of mice after PNN digestion, we examined whether ch’ase affects the organization of DCN circuitry in vivo, focusing on morphological changes of GABAergic and glutamatergic axon terminals in the IntA, including the DLH. The vast majority of synaptic terminals in the DCN are GABAergic and belong to Purkinje cells, as revealed by double staining for VGAT (which is contained in GABAergic terminals) and calbindin (which is expressed by Purkinje cells; SI Appendix, Fig. S3 A and B, and ref. 35). GABAergic terminals are particularly abundant around the soma of DCN neurons (SI Appendix, Fig. S3A). PNNs in the DCN surround non-GABAergic (putatively glutamatergic) neurons (21, 36), which are characterized by a larger cell body size than inhibitory neurons (37). Therefore, the effect of ch’ase on the morphology of GABAergic terminals was evaluated around the soma of large neurons (cell body size >250 μm²). We found that in ch’ase-treated cerebellum, GABAergic terminals appeared to be less distinct, forming a more continuous layer around the neuronal soma than in control cerebellum (Fig. 5A–H). Indeed, the number of VGAT-negative spaces along the neuronal soma in ch’ase-injected IntA was strongly decreased when compared to the uninjected side or GFP-injected IntA (uninjected, 185.44 ± 7.20 troughs in VGAT intensity profile per mm neuronal membrane; n = 34 neurons; GFP, 161.29 ± 6.24; n = 52 neurons; ch’ase, 86.24 ± 7.33, n = 33 neurons; one-way ANOVA F(2,116) = 42.24; P < 0.001; Tukey’s post hoc test, uninjected or GFP versus ch’ase, P < 0.001; SI Appendix, Fig. S4 A–D). No difference between GFP-injected and uninjected IntA was detected (Tukey’s post hoc test, P > 0.05; SI Appendix, Fig. S4 A, B, and D).

To study the ultrastructure of the GABAergic synapses following ch’ase treatment, we performed electron microscopy. GABAergic boutons were identified by the presence of oval synaptic vesicles and symmetric release sites. Glutamatergic terminals were identified by the presence of rounded synaptic vesicles and thick postsynaptic densities (38, 39) (SI Appendix, Fig. S5 A and B). In accordance with the immunohistochemical data, GABAergic boutons were abundant around the cell body of DCN neurons (Fig. 5I). After ch’ase treatment, GABAergic boutons did not display gross morphological abnormalities in the showing clear synaptic vesicles, mitochondria, and release sites (Fig. 5K). However, ch’ase induced a substantial increase in the number of GABA+ terminals (uninjected, 438.62 ± 17.75 terminals per mm; ch’ase, 553.47 ± 18.27 terminals per mm; Student’s t test t147 = 4.23, P < 0.001; Fig. 5J–L). In some cases, in ch’ase-treated cerebellum, inhibitory terminals appeared squeezed along the neuronal membrane (Fig. 5K). Indeed, the average distance between GABAergic terminals was much lower than in control DCN (uninjected, 183.05 ± 27.64 μm; ch’ase, 97.44 ± 14.66 μm, Student’s t test t160 = 3.01, P < 0.01). Moreover, the average size of GABAergic terminals was decreased after ch’ase (uninjected, 2.19 ± 0.096 μm²; ch’ase, 1.79 ± 0.07 μm²; Student’s t test t283 = 3.34, P = 0.001; Fig. 5M), due to an increased percentage of terminals with a small size (X21 = 9.52, P < 0.05; Fig. 5N). The number of release sites per bouton was not different between the uninjected and ch’ase-injected DCN (uninjected, 1.05 ± 0.069 n/m; ch’ase, 1.17 ± 0.060 n/m; Student’s t test t147 = 1.33, P = 0.18; Fig. 5O). In addition, no change in the length of release sites was found (uninjected, 300.00 ± 11.19 mm; ch’ase, 283.68 ± 9.61 mm; Student’s t test t396 = 1.11, P = 0.27; Fig. 5P). Synaptic mitochondria play a crucial role in the maintenance of homeostasis of presynaptic terminals and can divide, fuse, and redistribute within the cell in response to various physiological cues (40). To assess whether ch’ase affects the amount of mitochondria in GABAergic terminals, we evaluated the percentage of area occupied by mitochondria in each terminal. No difference was detected between uninjected and ch’ase-side.
Fig. 5. Effect of ch’ase on plasticity of GABAergic terminals in the DCN. (A–H) Immunolabeling for VGAT and calbindin (CALB) in the IntA of LV-PGK-GFP (A–D) and LV-PGK-ch’ase (E–H) injected mice at 4 wk after virus injection. GABAergic terminals, including Purkinje cell boutons, appear as discrete puncta (abundant around DCN neuronal somata) in GFP-injected mice (A–D). See also SI Appendix, Fig. S3. After ch’ase, they show a more continuous distribution (E–H). See also SI Appendix, Fig. S4. (I) Representative electron micrograph of a control DCN neuron (no LV-ch’ase injection), surrounded by GABAergic terminals (digitally blue color coded). See also SI Appendix, Fig. S5. (J) GABAergic terminals (blue) in uninjected (uninj.) DCN. (K) GABAergic terminals (blue) in ch’ase-injected DCN. (L–Q) Quantitations in EM pictures. (L) Density (number per mm neuronal membrane) of GABAergic terminals. Segments of neuronal membrane are shown as individual elements. (M) Size of GABAergic terminals (individual terminals are shown). (N) Frequency distribution of terminals according to size. (O) Number of release sites per μm of membrane of synaptic terminal adjacent to the postsynaptic neuron (individual terminals are shown). (P) Length of individual release sites. (Q) Fraction of the area occupied by mitochondria in individual GABA+ synaptic terminals. (R–S′) Immunolabeling with anti-gephyrin antibodies (red) shows gephyrin+ clusters juxtaposed to GABAergic terminals (which were stained by anti-VGAT antibodies; green) around DCN neurons in LV-GFP (R–R′) and LV-ch’ase mice (S–S′). WFA (blue) reveals the PNN around a control neuron (R) but is not visible around a ch’ase-treated neuron (S). (T) Number of gephyrin+ clusters per μm neuronal membrane (individual membrane segments are shown). *P < 0.05, ***P < 0.001. (Scale bar, 20 μm in A [also applies to B, C, and E–G], 5 μm in D [also applies to H] and J, 0.5 μm in J [also applies to K], 5 μm in R [also applies to R′, S, and S′], and 2.5 μm in R′ [also applies to S′].)
PNN Digestion Alters Electrophysiological Properties of DCN Neurons in Awake Mice. To evaluate the role of PNNs in the regulation of spike activity of DCN neurons in vivo, we made extracellular single unit recordings targeted at the lateral IntA and DLH in awake behaving mice. Recordings were obtained from LV-GFP (n = 35 neurons in 6 mice) and LV-ch’ase mice (n = 38 neurons in 5 mice). Recording location was estimated post hoc after visualization of neurobiotin, which was added to the pipette solution and pressure-injected at the recording site. Neurobiotin staining appeared most prominent in the IntA (SI Appendix, Fig. 27 A–C), confirming that our recordings were targeted to the correct region. Furthermore, we only included neurons that had been recorded in the IntA DLH region with fully digested PNNs, as evaluated by post hoc WFA staining. Spontaneous spike activity was recorded in awake mouse. For both groups we observed a wide range of basal firing frequencies (Fig. 7), possibly representing different neuronal types with varying physiological properties (37, 44, 45). Interestingly, we found that the average baseline firing frequency of recorded neurons in LV-ch’ase mice was significantly lower than that in LV-GFP mice (LV-GFP, 53.8 ± 3.59 Hz; LV-ch’ase, 35.6 ± 5.08 Hz; Mann–Whitney U test U = 465, P = 0.027; Fig. 7 A and B). No difference in coefficient of variation (CV) of spiking (LV-GFP, 0.58 ± 0.04; LV-ch’ase, 0.80 ± 0.10; MWU test U = 730, P = 0.343; Fig. 7C) or average CV of two adjacent interspike intervals (CV2; LV-GFP, 0.50 ± 0.02; LV-ch’ase, 0.54 ± 0.03; Student’s t test t46,86 = −0.821, P = 0.415; Fig. 7D) was found between groups. These findings indicate that ch’ase-induced digestion of PNNs in the IntA leads to lower basal neuronal spike activity in vivo, without obviously affecting the regularity of firing.

Discussion
In this study we have demonstrated that 1) PNNs in the DCN are reduced during EBC memory acquisition but are restored when memories are consolidated; 2) digestion of PNNs in the DCN increases and accelerates EBC learning rate but impairs memory retention; 3) PNN digestion causes substantial remodeling of DCN connections, with an increase in inhibitory synapses and a decrease in excitatory synapses; and 4) PNN digestion induces a reduction in the spontaneous firing activity of DCN neurons in vivo. Overall, we show that PNN modulation is a critical factor for dynamic control of DCN connectivity and, consequently, cerebellum-dependent learning.

PNN Dynamics and EBC. We found that PNNs exhibit very dynamic changes during acquisition and consolidation of cerebellum-dependent associative memories. Acquisition of EBC memories was accompanied by a decrease in the expression of PNN chondroitin sulfates in DCN areas that are involved in the control of this type of learning, whereas, after consolidation of EBC memories, PNN chondroitin sulfate levels were not different from the control situation. PNN modulation was not limited to CSPG-sugar chains, since the CSPG aggregan, one of the crucial proteins for PNN assembly and stability (6), was also decreased during learning. CSPGs are known to inhibit axonal growth (46). Moreover, molecules interacting with CSPGs in the nets, such as Semaphorin3A (Sema3A) and Otx2, inhibit plasticity (7, 18). Sema3A is also present in the DCN, and Sema3A down-regulation is associated with axonal remodeling therein (47). Thus, we propose that reduced levels of PNN-CSPGs during EBC acquisition may allow synaptic remodeling, which, in turn, may drive the learning process. On the other hand, restored expression levels of CSPGs might promote synapse stabilization (48), which is necessary for the subsequent maintenance of memory traces (49).

Expression of PNNs in the brain, including the DCN, has been previously shown to be reduced following enriched environmental stimulation (32, 50), locomotion training (51), injury (47, 52), and various other factors, such as tissue damage (53), which can lead to changes in PNN expression and subsequent effects on neural plasticity. These findings underscore the importance of PNN modulation in the regulation of synaptic plasticity and memory consolidation in the cerebellum.
52, 53), or drug exposure (54–56). Our study shows a change in PNN expression during learning of new associations. In the context of learning and memory, dynamic regulation of PNNs around Golgi neurons in the cerebellar cortex has also been shown to be an important component of drug memory retention (15). Moreover, PNNs in the auditory cortex are increased after fear conditioning (14). Thus, while elaborating on the work of others, our study indicates that the expression of PNNs can be up- and down-regulated during the acquisition and consolidation of newly formed associations, respectively.

Decreased expression of PNN components can occur by cleaving them with proteases, such as matrix metalloproteinases (MMPs) and ADAMTSs (A Disintegrin and Metalloprotease with thrombospondin motifs) (57–59). In the cerebellum, MMP-9 mediates plasticity events induced by enriched environmental stimulation and contributes to a decrease in PNNs (60). Therefore, EBC may induce a finely tuned, time-dependent modulation of such enzymes which, in turn, may control PNN stability. Moreover, because enriched environment as well as fear conditioning induce changes in the mRNA levels for crucial PNN components, such as aggrecan, link proteins, and hyaluronan (14, 32), EBC may well exert a similar effect on the synthetic machinery of PNN molecules.

**PNN Digestion and Behavioral Impact.** Our observations of a dynamic regulation of PNN-CSPGs during EBC prompted us to examine whether PNN changes play a causative role in EBC learning and...
memory. Therefore, we enzymatically digested PNN-CSPGs in the DCN by overexpressing ch'ase in a lentiviral vector. The ch'ase gene, which is expressed in its original format in bacteria, was modified to allow efficient secretion of active chondroitinase from mammalian cells (61). The viral approach ensures long-term expression of the enzyme (62). In the cerebellum, we observed strong PNN-CSPG digestion in the DCN, which resulted in substantial acceleration and amelioration of learning. Direct injection of the enzyme into the DCN has a smaller effect, inducing partial digestion of CSPGs and an increase in the learning rate only at late stages of the acquisition phase (36). Thus, removal of PNN-CSPGs with our lentiviral approach induced faster and better associative motor learning, allowing us to establish a causal role for a decrease in PNN during acquisition. The impact of PNN digestion on learning has also been studied in the context of cognitive or emotional processes. For example, digestion of PNNs in the auditory cortex results in enhanced performance in animals trained in a cue reversal learning task (8). Likewise, degradation of PNNs in the amygdala can induce erasure of fear memories or drug memories via extinction (12, 63), which is a form of learning. Importantly, our study shows that digestion of PNN-CSPGs causes a decrease in EBC retention over time, suggesting that PNNs are implicated in the consolidation of previously acquired associative motor memories. Although PNN digestion in cortical areas negatively affects the storage of drug-associated memories (13) and fear memories (14, 16), it has opposite effects on object recognition memory (11). This suggests that PNNs may play different roles in distinct types of memory (e.g., working memories versus associative memories), depending on the organization and timing-dependent properties of the underlying neuronal network involved.

It is interesting to speculate on a role of DCN PNNs in the control of a critical period for retention of associative motor memories regulated by the cerebellum. Retention of EBC memories in rats is labile when memories are acquired at young age (postnatal day 17) but not when they are acquired in adulthood (64, 65). Notably, PNNs in the DCN are still very immature between P14 and P21 (66), raising the possibility that memory consolidation in the DCN is subject to a critical period during early postnatal development, which depends on PNN maturation.

**PNNs and DCN Synaptic Connectivity.** Our study shows that synaptic connectivity in the DCN is profoundly altered when PNN-CSPGs are digested as we observed a shift of the excitatory/inhibitory balance toward an increased inhibition. Ch'ase induced a strong increase in the number of Purkinje cell synapses on DCN neurons. Purkinje cells are essential for the control of EBC acquisition rate and timing (67). Therefore, fine-regulating Purkinje cell input may facilitate learning. In contrast to our results, the study by Hirono et al. (36) shows no structural modifications of Purkinje cell terminals in acute cerebellar slices treated with ch'ase. This discrepancy could be explained by a different efficacy of ch'ase (25% PNN reduction in ref. 36 versus 90% PNN reduction in our study), different age of the animals (adolescent versus adult), and/or use of different models (in vitro versus in vivo). Overall, our data strongly support a role for PNN-CSPGs in restricting Purkinje axon growth and synapse formation. Likewise, the growth potential of Purkinje axon collaterals in the cerebellar cortex is under control of CSPGs that are diffusely distributed in the neuropil (68).

We also found that ch'ase induced a decrease in the density of VGLUT1+ terminals in the DLH and adjacent areas of the IntA. The observed differential effects of ch'ase on distinct types of cerebellar synapses might be due to a specific distribution of receptors for CSPGs (69) and/or for Sema3A (19). Purkinje cells show a strong expression of receptors for CSPG-chondroitin sulfates, such as PTProose and NgR3 (Allen brain atlas), suggesting that Purkinje axon terminals may be directly affected by chondroitin sulfate digestion.

Pontine mossy fibers, which relay the CS to the cerebellum, express VGLUT1+ (Allen Brain Atlas). The pontine mossy fibers in the DLH sprout during EBC but not during pseudoconditioning with the same set of sensory inputs, and the number of sprouting fibers can be correlated to the amplitude of the CR (27). We hypothesize that in ch'ase-treated mice, mossy fiber synaptic contacts formed during the acquisition phase may, due to the absence of PNNs, not be stabilized, and as a consequence, the memory trace cannot be consolidated. Thus, a net increase in the inhibitory tone onto DCN neurons may promote initially an enhanced learning rate, whereas a higher level of baseline excitation may be important for memory retention. How can this be reconciled with our observation that PNNs are also important for the baseline electrophysiological properties of DCN neurons? After ch'ase treatment, DCN neurons of awake behaving mice showed lower spontaneous firing frequencies. This change in the baseline firing rate of DCN neurons may be partly explained by the increased Purkinje cell innervation and/or the decreased density of excitatory terminals. Nonetheless, due to a presumed role of PNNs in preventing the free diffusion of potassium or sodium ions in the extracellular space (70), we cannot exclude that a decreased reservoir of available cations following ch'ase administration also provides a more direct impact on the firing frequency of DCN neurons. Importantly, reduced baseline activity of DCN neurons may affect the level of rebound firing (71, 72), which in turn may play a role in the induction of DCN plasticity and the strength of the CR (73, 74). Moreover, since the simple spike activity of Purkinje cells is temporarily suppressed during the actual expression of a CR (75–77), we expect the level of rebound firing in

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**Fig. 7.** Spontaneous activity of IntA neurons after PNN digestion is reduced. (A) Representative traces of extracellular neuronal recordings in awake behaving LV-GFP (Upper) and LV-ch'ase mice (Lower). The firing frequency (FF) of IntA neurons is significantly reduced in LV-ch'ase mice when compared to LV-GFP mice (B), whereas CV (C) and CV2 values (D) are comparable. See SI Appendix, Fig. S7, for recording locations. *P < 0.05.
the DCN during CR expression to be reduced when their baseline firing is lower (26).

Conclusions. We provide compelling evidence that PNNs are indispensible for the control of specific connection patterns in the DCN and for regulating functional properties of DCN neurons. Patterns of not only modulatory but also baseline activity of DCN neurons are essential for the formation and expression of associative memories.

Since the cerebellum controls not only motor functions but also social, cognitive, and emotional functions (22, 78–80), it will be interesting to determine whether PNNs are also implicated in other cerebellum-dependent processes, including both physiological and pathological conditions.

Materials and Methods

Adult male C57BL/6J mice (6 to 8 wk old; Janvier Laboratories) were socially housed with food and water ad libitum, in 12-h light and dark cycles. All procedures were approved by the animal committee of the Royal Dutch Academy of Arts and Sciences and adhered to the European guidelines for the care and use of laboratory animals (Council Directive 86/609/EEC).

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A detailed description of experimental procedures and analyses is provided in SI Appendix, SI Materials and Methods.

Data Deposition. Datasets and analyses have been deposited in the online open access repository Figshare and can be accessed via https://figshare.com/collections/Cerebellar_plasticity_and_associative_memories_are_controlled_by_perineuronal_nets/4814616/1.

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