Muscarinic acetylcholine receptor activation blocks long-term potentiation at cerebellar parallel fiber–Purkinje cell synapses via cannabinoid signaling

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Edited by Masao Ito, RIKEN Brain Science Institute, Wako, Japan, and approved May 22, 2013 (received for review December 13, 2012)

Muscarinic acetylcholine receptors (mAChRs) are known to modulate synaptic plasticity in various brain areas. A signaling pathway triggered by mAChR activation is the production and release of endocannabinoids that bind to type 1 cannabinoid receptors (CB1R) located on synaptic terminals. Using whole-cell patch-clamp recordings from rat cerebellar slices, we have demonstrated that the muscarinic agonist oxotremorine-m (oxo-m) blocks the induction of presynaptic long-term potentiation (LTP) at parallel fiber (PF)–Purkinje cell synapses in a CB1R-dependent manner. Under control conditions, LTP was induced by delivering 120 PF stimuli at 8 Hz. In contrast, no LTP was observed when oxo-m was present during tetanization. PF-LTP was restored when the CB1R antagonist N-1-(2,4-dichlorophenyl)-5-(4-iodophenyl)-4-methyl-N-1-piperidinyl-1H-pyrazole-3-carboxamide (AM251) was coapplied with oxo-m. Furthermore, the suppressive effect of oxo-m on PF-LTP was abrogated by the GDP analog GDP-β-S (applied intracellularly), the phospholipase C inhibitor U-73122, and the diacylglycerol lipase inhibitor tetrahydrolipstatin (THL), suggesting that cannabinoid synthesis results from the activation of Gα coupled mAChRs present on Purkinje cells. The oxo-m–mediated suppression of LTP was also prevented in the presence of the M3 receptor antagonist DAU 5884, and was absent in M1/M3 receptor double-KO mice, identifying M3 receptors as primary oxo-m targets. Our findings allow for the possibility that cholinergic signaling in the cerebellum—which may result from long-term depression (LTD)—related disinhibition of cholinergic neurons in the vestibular nuclei—suppresses presynaptic LTP to prevent an up-regulation of transmitter release that opposes the reduction of postsynaptic responsiveness. This modulatory capacity of mAChR signaling could promote the functional penetrance of LTD.

vestibulocerebellum | learning | retrograde signaling

Long-lasting changes in synaptic efficacy at parallel fiber (PF)–Purkinje cell synapses are widely considered to be a requisite for cerebellar motor learning (1–3). Neurromodulators that can shift the induction probabilities for various types of plasticity at this synapse may thus fine-tune the conditions under which motor learning can occur. One neurromodulator that may function in this role is acetylcholine, which has been shown to affect synaptic plasticity in the hippocampus, visual cortex, and dorsal cochlear nucleus (DCN; a cerebellum-like structure) through the activation of muscarinic acetylcholine receptors (mAChRs) (4–8). There are five known isomers of mAChRs (designated M1–5), each of which exhibits a heterogeneous distribution pattern across different brain areas (9–11). All five isoforms are expressed in the cerebellar cortex (12) and are found predominantly in lobules IX and X (13), which form the bulk of the vestibulocerebellum. Cholinergic cerebellar afferents to this area are believed to originate from the vestibular nuclei of the brainstem (14, 15), and within these lobules the action of acetylcholine on Purkinje cells has been described as primarily muscarinic (16). Although previous work has characterized how cholinergic agonists (and antagonists) affect action potential firing rates (17–19) and synaptic transmission (16, 20, 21) in the vestibulocerebellum, how mAChR activation affects cerebellar synaptic plasticity has not yet been studied.

mAChRs have been shown to modulate synaptic plasticity by interacting with cannabinoid signaling pathways. For example, mAChR activation was found to enhance cannabinoid-mediated short-term plasticity in the hippocampus (22, 23) and striatum (24). Moreover, mAChR activation can alter the polarity of long-term plasticity by triggering retrograde endocannabinoid signaling in the DCN (8). Cannabinoids are released from the postsynaptic cells and bind to cannabinoid 1 receptors (CB1Rs) on presynaptic terminals, where they diminish neurotransmitter release probability through a Gαs-coupled pathway (25). In addition to transiently reducing synaptic strength (26, 27), cannabinoid release has been shown to inhibit a presynaptic form of long-term potentiation (LTP) at PF–Purkinje cell synapses (PF-LTP) by suppressing the activation of adenylyl cyclase (28). Here we demonstrate that cholinergic signaling and the activation of mAChRs on Purkinje cells blocks the induction of presynaptic PF-LTP. This effect requires M3 mAChR activity, synthesis and release of endocannabinoids from Purkinje cell dendrites, and activation of CB1Rs. Postsynaptic LTD, but not LTD, is also suppressed by mAChR activation.

Results

Muscarinic Activation Blocks PF-LTP in a Cannabinoid-Dependent Manner. To assess the impact of mAChR activation on PF-LTP, we performed whole-cell patch-clamp recordings from the soma of Purkinje cells in cerebellar slices obtained from rats at postnatal day (P) 22–31. Because mAChRs are not uniformly expressed throughout the cerebellar cortex, we limited our recordings to Purkinje cells located in lobules IX and X, where mAChR expression levels are highest (12, 13). In control recordings from Purkinje cells in lobules V–VIII, we observed no responses to mAChR activation using oxotremorine-m (oxo-m; 7 μM), a non-specific muscarinic agonist [PF-excitatory postsynaptic current (EPSCs): +3.9 ± 2.7% of baseline; n = 13; t = 6–10 min; P = 0.17550, paired Student t test] (Fig. S1; compare with the responses in lobules IX and X shown in Fig. 1C).

PF-EPSCs were recorded in voltage-clamp mode for at least 5 min to obtain a baseline measurement of PF-EPSC amplitude, after which the recording configuration was switched to current-clamp mode for tetanization, followed by a switch back to voltage-clamp mode to assess the effect on PF-EPSCs. PF-LTP was induced by stimulating the PF input 120 times at 8 Hz, as described previously (29). After tetanization, we observed a...
significant increase in PF-EPSC amplitudes that lasted at least 35 min (+24.0 ± 3.6%; n = 12; t = 31–35 min; P = 0.00115) (Fig. 1A).

To test whether this potentiation was expressed presynaptically, we measured the paired-pulse ratio (PPR) of PF-EPSCs during the test periods before and after tetanization and found that a significant reduction in PPR accompanied the increase in EPSC amplitude (–4.8 ± 1.8%; n = 12; P = 0.04616) (Fig. 1B). A reduction in PPR is characteristic of an increase in release probability (30), suggesting a presynaptic locus of expression.

Before examining the effect of mAChRs on PF-LTP, we investigated whether their activation had any effect on PF-EPSCs. After a stable baseline was acquired, oxo-m (7 μM) was bath-applied, and slices were exposed to the drug for 5 min. After wash-in, we observed a significant, yet transient, reduction in PF-EPSC amplitude (–21.1 ± 3.5%; n = 10; t = 6–10 min; P = 0.00029) (Fig. 1C). A similar reduction in synaptic responses after application of oxo-m has been reported in the DGN (8).

The oxo-m–induced EPSC reduction was associated with an increase in PPR values (+8.3 ± 1.5%; n = 10; t = 6–10 min; P = 0.00233) (Fig. S2), suggesting that this transient depression of EPSCs is a presynaptic effect. We then performed similar experiments with carbachol (CCh; 5 μM), a nonspecific muscarinic and nicotinic agonist, and again observed a PF-EPSC reduction after wash-in comparable to that seen with oxo-m (–20.3 ± 4.8%; n = 4; t = 6–10 min; P = 0.00002; PPR: +10.5 ± 2.6%; n = 2; t = 6–10 min; P = 0.15243) (Fig. 1D), suggesting that acetylcholine receptors are indeed mediating this effect.

We next tested whether mAChR activation affects presynaptic LTP. In these experiments, we stimulated two independent sets of PF synapses (a tetanized input and a control input located on opposite sides of the primary dendrite, with >80 μm between the stimulus locations) to differentiate between the effects of oxo-m on basic synaptic transmission on the one hand and the induction of plasticity on the other hand. The independence of these two inputs was confirmed by paired-pulse stimulation, in which the first pulse was applied to input 1 and the second pulse was applied to input 2. Recordings were accepted only if no paired-pulse facilitation was seen. Under control conditions, LTP was observed in the tetanized pathway (+15.8 ± 6.2%; n = 7; t = 31–35 min; P = 0.04253) (Fig. 1E), but not in the control pathway (+1.7 ± 3.4%; n = 7; t = 31–35 min; P = 0.64367) (Fig. 1E). Next, oxo-m was applied during administration of the LTP protocol. Slices were exposed to oxo-m for 1 min before tetanization and for a total of 5 min. In the control pathway, we again observed a transient reduction in EPSCs on oxo-m wash-in, but no potentiation (~8.3 ± 3.2%; n = 7; t = 31–35 min; P = 0.04214) (Fig. 1F). In the tetanized pathway, we found a similar transient effect, and LTP was blocked (~3.1 ± 4.2%; n = 7; t = 31–35 min; P = 0.49200) (Fig. 1F). EPSC amplitude changes were not significantly different in the two pathways (t = 31–35 min; P = 0.23869; unpaired Student t test). The transient EPSC reduction observed was shorter in these experiments than in recordings in which no tetanization was applied (Fig. 1C). Considering that this difference was especially pronounced for the tetanized pathway, it is possible that a remaining transient potentiation counteracted the reduction triggered by oxo-m. Taken together, these experiments show that activation of mAChRs prevents the induction of presynaptic LTP (with no LTP seen in the presence of oxo-m), and that changes in EPSC amplitudes were no larger in tetanized input 1 than in control input 2.

When we repeated this experiment in the presence of the CB1R antagonist N-1-(2,4-dichlorophenyl)-5-(4-iodophenyl)-4-methyl-N-1-piperidinyl-IH-pyrazole-3-carboxamide (AM251; 5 μM) in the bath (with only one PF input stimulated), the potentiation was restored (+17.6 ± 5.7%; n = 7; t = 31–35 min; P = 0.02136) (Fig. 2A), indicating that mAChR activation suppresses PF-LTP by triggering retrograde cannabinoid signaling. In the presence of AM251, we still observed a brief period of PF-EPSC reduction before the resurgence of potentiation (Fig. 2A), suggesting that mAChRs can reduce EPSC amplitudes through mechanisms other than cannabinoid production (Discussion).

### Cannabinoid Production Results from Activation of G<sub>a</sub>-Coupled mACHRs Present on Purkinje Cells.

Having shown that mAChR activation can block the induction of PF-LTP, we next attempted to further characterize the location and identity of the receptors responsible for this effect. To determine whether the mAChR–triggered pathway is located in Purkinje cells, we added the
nonhydrolyzable GDP analog GDP-β-S (2 mM), which disrupts G protein-coupled pathways such as those required for cannabinoid production (25), to the recording pipette, and found that oxo-m did not block PF-LTP under these conditions (+33.5 ± 8.9%; n = 7; t = 31–35 min; P = 0.00909) (Fig. 2B). This finding suggests that cannabinoid synthesis follows the activation of mAChRs present on Purkinje cells. In each of these recordings, we also observed a ≥20% decrease in input resistance over time (Method- ods), which was presumably a side effect of GDP-β-S and has been reported previously (8). Of the five known mAChR subtypes (M1–5), M1, M3, and M5 are Gq-coupled receptors linked to the activation of phospholipase C (PLC) β isoforms (31, 32). PLCβ is a key element in the cannabinoid synthesis pathway (25) and is also activated by metabotropic glutamate receptor type 1 (mGluR1) (33), the metabotropic glutamate receptor required for synaptically evoked cannabinoid signaling in Purkinje cells (27), raising the possibility that mAChRs and mGluR1 trigger cannabinoid signaling through a common mechanism. To test this possibility, we assessed the effect of oxo-m on PF-LTP with the PLC inhibitor U-73122 (5 μM; gray bar) present in the bath throughout the recording, and found that the muscarinic agonist did not suppress PF-LTP under these conditions (+22.6 ± 6.7%; n = 7; t = 31–35 min; P = 0.001471) (Fig. 2C). This finding suggests that mAChR-dependent cannabinoid production relies on PLC as well.

Finally, we performed experiments in which tetrahydrolipstatin (THL; 5 μM), an inhibitor of diacylglycerol (DAG) lipase (DAGL), which is required for synthesis of the endocannabinoid 2-arachidonoylglycerol (2-AG) from DAG, was bath-applied throughout the recordings. In the presence of THL, oxo-m did not block LTP (+23.3 ± 8.0%; n = 8; t = 31–35 min; P = 0.02225) (Fig. 2D), supporting the idea that endocannabinoid signaling mediates the suppression of presynaptic PF-LTP. Taken together, these findings indicate that the disruption of PF-LTP by oxo-m results from the activation of Gq-coupled mAChRs, most likely M1, M3, M5, or some combination thereof, on Purkinje cells and the subsequent synthesis and release of endocannabinoids and activation of CB1Rs.

Pharmacologic Blockade of mAChRs Prevents Oxo-m Effects. In the DCN, oxo-m has been shown to modulate synaptic plasticity by activating M1/M3 mAChRs (8). To examine whether those same isoforms were responsible for mediating the effects of oxo-m described herein, we washed-in oxo-m (7 μM) after the slices were preincubated with selective inhibitors of M1 and M3 receptors. In the presence of the selective M1 receptor antagonist pirenzepine (10 μM), oxo-m still caused a transient reduction in EPSC amplitude (−13.5 ± 4.9%; n = 7; t = 6–10 min; P = 0.03335) (Fig. 3A). This reduction was less pronounced than that seen after oxo-m application alone (Fig. 1C), but the difference did not reach statistical significance (P = 0.21480). In contrast, the oxo-m–mediated suppression of EPSCs was absent in the presence of the selective M3 receptor antagonist DAU 5884 (1 μM; +2.0 ± 4.5%; n = 9; t = 6–10 min; P = 0.66217) (Fig. 3B). These data suggest that oxo-m activates predominantly M3 receptors on Purkinje cells, and that M1 receptors are not (or at least less significantly) involved.
To test whether M3 receptor blockade rescues LTP, we pre-incubated slices with DAU 5884 (1 μM) and applied the PF tetanization protocol after wash-in of oxo-m (7 μM). Under these conditions, LTP was intact (+22.9 ± 7.0%; n = 6; t = 31–35 min; P = 0.02227) (Fig. 3C), suggesting that it is primarily the activation of M3 receptors that causes the blockade of LTP.

**Muscarnic Activation Does Not Block PF-LTP in M1/M3 Double-KO Mice.** To confirm the involvement of M1/M3 receptors in the suppression of LTP in a manner that does not rely on the use of antagonist drugs, we performed experiments in M1/M3 double-KO mice and WT mice with the same genetic background (Methods). We first induced PF-LTP in WT mice via an identical protocol as that used in rats (+34.4 ± 7.7%; n = 5; t = 6–10 min; P = 0.01117) (Fig. 4A). We then tested the effect of oxo-m on PF-LTP and found, as in rats, that the potentiation was blocked (+1.7 ± 6.8%; n = 8; P = 0.80541) (Fig. 4C). However, unlike in rats, we did not observe a temporary decrease in PF-EPSC amplitudes after the application of oxo-m during tetanization, with amplitudes simply returning to baseline after several minutes (compare Fig. 4C with Fig. 1F).

To verify that oxo-m affects basic PF transmission similarly in mice as in rats, we exposed WT slices to oxo-m without inducing PF-LTP, and found significantly diminished PF-EPSCs in mice as well (−17.9 ± 5.9%; n = 6; t = 6–10 min; P = 0.02835) (Fig. 4B). This transient EPSC reduction was not observed in recordings from M1/M3 receptor double-KO mice (−1.3 ± 2.2%; n = 5; t = 6–10 min; P = 0.56512) (Fig. 4B), demonstrating that activation of these mAChR isoforms initiates this effect.

Finally, we examined whether oxo-m suppresses PF-LTP in M1/M3 double-KO mice. In contrast to its effect in WT mice, oxo-m had no effect on PF-LTP in the double-KO mice (+18.8 ± 7.2%; n = 6; t = 26–30 min; P = 0.04763; not significantly different from PF-LTP under control conditions, P = 0.17505, unpaired Student t test) (Fig. 4D). This finding suggests that the activation of M1/M3 receptors occurs upstream of cannabinoid production in Purkinje cells. These results confirm the observations obtained using selective M1 and M3 receptor antagonists that implicate M3 receptors, and possibly to a lesser extent M1 receptors, as responsible for the consequences of oxo-m application (Fig. 3).

**mAChR Activation Disrupts Postsynaptically Expressed LTP.** To compare the effects of mAChR activation on presynaptic PF-LTP and postsynaptically expressed LTP, we applied oxo-m while stimulating the PF input at 1 Hz for 5 min, an established protocol for the induction of postsynaptic LTP (34, 35). Under control conditions, this tetanization protocol resulted in a significant increase in PF-EPSC amplitude (+27.7 ± 9.4%; n = 5; t = 26–30 min; P = 0.04138) (Fig. S3A). LTP induction was prevented by the presence of oxo-m (7 μM) during tetanization (+4.8 ± 5.6%; n = 9; t = 26–30 min; P = 0.40386) (Fig. S3B).

We also examined the effects of oxo-m on LTD, which was induced by paired PF and climbing fiber (CF) stimulation at 1 Hz for 5 min (−20.5 ± 7.5%; n = 10; t = 31–35 min; P = 0.02262) (Fig. S3C). The presence of oxo-m (7 μM) during tetanization did not prevent the induction of LTD (−17.5 ± 3.8%; n = 9; t = 31–35 min; P = 0.00163) (Fig. S3D), and the levels of depression seen with and without oxo-m were not statistically significantly different (P = 0.73367, unpaired Student t test).

To verify that the suppression of postsynaptic LTP by oxo-m did not result from a simultaneous promotion of LTD, we applied the LTD protocol (i.e., PF stimulation for 5 min at 1 Hz) in the presence of oxo-m with the PKC inhibitor chelerythrine (1.5 μM), which blocks LTD induction (36), applied to the bath throughout the recording. Under these experimental conditions, LTD was still blocked (−11.2 ± 7.2%; n = 6; t = 26–30 min; P = 0.17760) (Fig. S3F), indicating that the suppression of LTP is not related to any effect of oxo-m on LTD induction that might occur in parallel.

**Discussion**

In the present study, we examined the effect of mAChR activation on plasticity at the PF–Purkinje cell synapse and showed a link between mAChR activation and cannabinoid signaling in the cerebellar cortex. We have shown that the muscarinic agonist oxo-m blocks induction of PF-LTP in a CB1R-dependent manner, as demonstrated by the rescue of PF-LTP by AM251. In addition, PF-LTP is restored by the intracellular application of GDP-β-S, bath-application of the PLC inhibitor U-73122, and bath-application of the DAGL inhibitor THL, suggesting that cannabinoid production is triggered by the activation of Gβγ-coupled mAChRs present on Purkinje cells (Fig. 5). To identify the specific mAChR subtypes activated by oxo-m, we performed experiments using selective M1 and M3 receptor antagonists, as well as M1/M3 double-KO mice. Our data suggest that the effects of oxo-m are mediated by M1/M3 receptor activation, and that M3 receptors are predominantly involved.

**mAChRs on Purkinje Cells.** mAChR expression (12, 13), along with choline acetyltransferase immunoreactivity (14, 15, 37), have been found in both Purkinje cells and molecular layers, the location of Purkinje cell dendrites. Moreover, it has been suggested that acetylcholine exerts a direct effect on Purkinje cell (14, 19). Those previous studies suggest the possibility that Purkinje cells express mAChRs. The results reported here, specifically the lack of LTP suppression on intracellular application of GDP-β-S, provide further support for this idea.

Our experiments in M1/M3 double-KO mice suggest that mAChR subtype M1, subtype M3, or both are responsible for inhibiting LTP induction. In addition, given that the oxo-m–mediated depression of EPSCs and the inhibitory effect on LTP were completely blocked in the presence of the M3 receptor antagonist DAU 5884, whereas oxo-m still caused a reduction (although less pronounced) in the presence of the M1 receptor antagonist pirenzepine, our results suggest that the activation of

**Fig. 4.** Suppressive effect of oxo-m on PF-LTP is absent in M1/M3 double-KO mice. (A) 120 PF stimuli delivered at 8 Hz induced PF-LTP in WT mice (n = 5). (B) Application of oxo-m caused transient depression of PF-EPSCs in WT mice (n = 6), but not in M1/M3 double-KO mice (n = 5). (C) Oxo-m blocked the induction of PF-LTP in WT mice (n = 8). (D) PF-LTP in M1/M3 double-KO mice was unaffected by oxo-m (n = 6). (Scale bars: 50 ms, 100 pA.) Error bars indicate SEM.
Our results indicate that mAChR activation has a bidirectional changes in synaptic plasticity. There is evidence suggesting that activation of postsynaptic mAChRs, endocannabinoid signaling, and activation of CB1Rs. PF stimulation using double pulses (60-s interval) has been reported to activate NMDA receptors located on PF terminals (38). Note, however, that the single-pulse stimulation used here is unlikely to engage these NMDA receptors, and thus whether cholinergic signaling affects NMDA receptors and their control of PF plasticity remains to be determined.

Cholinergic Signaling Modulates Synaptic Plasticity in the Cerebellar Cortex. Our results indicate that mAChR activation has a suppressive effect on LTP induction at PF-Purkinje cell synapses. The blockade of presynaptic LTP via retrograde cannabinoid signaling and CB1R activation is reminiscent of our previous description of a cannabinoid-mediated suppression of LTP resulting from application of the PF-LTP induction protocol (8–Hz, 15-s PF tetanization) combined with CF stimulation at 1–4 Hz (28). Because more prolonged pairing of PF and CF activity can lead to PF-LTD (39), the putative cellular correlate of cerebellar learning (40, 41; but see ref. 42), and because cannabinoids are required for this process (43), it was hypothesized that the role of cannabinoid signaling in LTD induction is to prevent a simultaneous potentiation of transmitter release from diluting the consequences of postsynaptic depression (28). It is possible that in the vestibulocerebellum muscarinic input functions in a context-dependent fashion and decreases the likelihood of induction for different forms of LTP, potentially enhancing the overall penetrance of LTD. Our data show that the LTD mechanism itself is not affected by mAChR activation, which had seemed possible considering that mAChRs share downstream effectors with mGluR1 (PLC/DAG signaling cascade) in a signaling pathway that is essential for cerebellar LTD (44, 45). In addition, blockade of the LTD pathway by the PKC inhibitor chelerythrine (36) did not interfere with the oxo-m-mediated suppression of postsynaptic LTD. These results suggest that mAChR activation selectively targets presynaptic and postsynaptic LTD mechanisms, but does not directly strengthen the LTD process. Rather, LTD penetrance could be enhanced indirectly by the prevention of coincident potentiation.

Retrograde cannabinoid signaling may play a role in cerebellar motor learning, as evidenced by a study showing deficits in eyelink conditioning, a cerebellum-dependent process, in CB1R KO mice (46). Notably, the authors did not observe gross ataxia in these mice. We previously argued that cerebellar synaptic plasticity might not be strictly required for the development of basic motor coordination skills, but rather may be needed for motor learning, particularly in the context of fast and complex motor adaptation processes (47). We believe that cholinergic activation of retrograde endocannabinoid signaling may be essential to motor adaptation processes controlled by the vestibulocerebellum that fall into this second category of motor function. Behavioral evidence for such a role of mAChR signaling in motor gain control comes from a study showing that the microinjection of cholinergic agonists into the vestibulocerebellum adjusts the gain of both the vestibulo-ocular reflex and the optokinetic reflex (48). In multiple studies of cerebellar motor learning in genetically altered mice, increases in vestibulo-ocular reflex gain were linked to LTD (1, 2; but see ref. 42). Preynaptic and postsynaptic LTD may play equally important roles and enable—in concert with LTD—bidirectional changes in movement gain (49, 50).

It seems likely that in various motor learning contexts, diverse plasticity mechanisms in the cerebellar cortex and beyond cooperate to adjust motor gains in a situation-appropriate manner. Thus, suppression of presynaptic LTD under conditions that promote postsynaptic LTD (CF coactivity) or when LTD expression is already in progress (see below) may provide a useful mechanism for preventing the simultaneous occurrence of conflicting forms of plasticity, such as potentiation of transmitter release (LTP) on one hand and a reduction in postsynaptic responsiveness (LTD) on the other. A conceivable scenario is that LTD expression enhances the likelihood of suppression of LTP, because LTD would promote disinhibition of the vestibular nuclei, which give rise to the cholinergic fibers that innervate the vestibulocerebellum (14, 15). Enhanced activity of this modulatory pathway may suppress the induction of presynaptic and postsynaptic LTP at PF synapses and prevent dilution of the effects of LTD. It is in this context that the potential relevance of cholinergic signaling in the cerebellum becomes obvious; mAChR activation prevents LTD under conditions that require a pronounced depression of PF synaptic strength.

Materials and Methods

Animals. All procedures were performed in accordance with guidelines of the University of Chicago’s Animal Care and Use Committee. Experiments were performed using Sprague-Dawley rats (P22–31) or M1/M3 double-KO and WT mice (P20–28) with the same genetic background (129SvJex × C57) (51), generously provided by Dr. Jürgen Wess (National Institute of Diabetes and Digestive and Kidney Diseases).

Slice Preparation. Animals were anesthetized with halothane and promptly decapitated. The cerebellar vermis from each was then removed and cooled to 4°C in artificial cerebrospinal fluid (ASCF) containing 124 mM NaCl, 5 mM KCl, 1.25 mM NaH2PO4, 2 mM CaCl2, 2 mM MgSO4, 26 mM NaHCO3, and 10 mM glucose, bubbled with 95% O2 and 5% CO2. Parasagittal slices of the cerebellar vermis (220 μm in mice, 250 μm in rats) were prepared with
Slices were held at room temperature and continuously perfused with ACSF throughout the recordings. Patch-clamp recordings from Purkinje cells were performed with a HEKA EPC-10 amplifier. Currents were filtered at 3 kHz, sampled at 20 kHz, and acquired using HEKA PatchMaster software. Patch pipettes (2–4 MΩ) were filled with a solution containing 120 mM K gluconate, 9 mM KCl, 10 mM Heps, 4 mM NaCl, 4 mM NaATP, 0.4 mM NaGTP, and 17 mM sucrose (pH 7.25–7.35). PSFs were stimulated at 0.067 Hz with a pulse duration of 0.25 ms (0.5 ms for experiments examining postsynaptic LTP) by placing a glass electrode filled with ACSF in the upper one-third of the molecular layer. In experiments with a tetanized pathway and a control pathway, electrodes were placed on different sides of the primary dendrite, at least 80 μm apart, and PF inputs were tested for independence via a paired-pulse assay. Picrotoxin (200 μM) was added to the ACSF throughout all recordings.