Activity-Dependent Gating of Calcium Spikes by A-type K+ Channels Controls Climbing Fiber Signaling in Purkinje Cell Dendrites

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SUMMARY

In cerebellar Purkinje cell dendrites, heterosynaptic calcium signaling induced by the proximal climbing fiber (CF) input controls plasticity at distal parallel fiber (PF) synapses. The substrate and regulation of this long-range dendritic calcium signaling are poorly understood. Using high-speed calcium imaging, we examine the role of active dendritic conductances. Under basal conditions, CF stimulation evokes T-type calcium signaling displaying sharp proximo-distal decrement. Combined mGluR1 receptor activation and depolarization, two activity-dependent signals, unlock P/Q calcium spikes initiation and propagation, mediating efficient CF signaling at distal sites. These spikes are initiated in proximal smooth dendrites, independently from somatic sodium action potentials, and evoke high-frequency bursts of all-or-none fast-rising calcium transients in PF spines. Gradual calcium spike burst unlocking arises from increasing inactivation of mGluR1-modulated low-threshold A-type potassium channels located in distal dendrites. Evidence for graded activity-dependent CF calcium signaling at PF synapses refines current views on cerebellar supervised learning rules.

INTRODUCTION

Interactions between synaptic inputs, dendritic excitability, and dendritic morphology give rise to local and global calcium signaling in dendrites (Higley and Sabatini, 2008; Larkum et al., 1999; Sjöström et al., 2008). These interactions shape the rules for the induction of calcium-dependent plasticity and ultimately control information processing and storage in neuronal networks (Magee and Johnston, 2005; Sjöström et al., 2008).

Climbing fibers (CFs) form a giant synaptic input on spines on large-diameter proximal dendrites of cerebellar Purkinje cells and control calcium dependent short- and long-term plasticity at parallel fiber (PF) synapses on spiny dendritic branchlets (Brenowitz and Regehr, 2005; Rancz and Häusser, 2006; Wang et al., 2000), the main site for cerebellar learning. It is crucial to understand the conditions under which heterosynaptic modifications of PF inputs occur, and therefore the nature and regulation of dendritic CF calcium signaling. CF stimulations evoke widespread calcium transients in Purkinje cell dendrites (Sullivan et al., 2005; Tank et al., 1988), which have been attributed to propagating dendritic calcium spikes. While regenerative events have been recorded from proximal smooth dendrites both in vivo (Fujita, 1968; Kitamura and Häusser, 2011) and in vitro (Davie et al., 2008; Llinás and Sugimori, 1980), the variability of CF calcium transients measured in distal spiny branchlets suggests that calcium spikes may not always occur at distal sites. The amplitude of the CF calcium signal is modulated by the somatic holding potential (Wang et al., 2000; Kitamura and Häusser, 2011), by dendritic field depolarization (Midtgaard et al., 1993), by synaptic inhibition of the dendrites (Callaway et al., 1995; Kitamura and Häusser, 2011), and by the activity of PFs (Brenowitz and Regehr, 2005; Wang et al., 2000). The mechanisms underlying these modulations remain unknown.

Purkinje cells express a high density of P/Q-type (Usowicz et al., 1992) and T-type (Hildebrand et al., 2009) calcium channels. P/Q-type channels sustain propagating high-threshold dendritic calcium spikes (Fujita, 1968; Llinás et al., 1968; Llinás and Sugimori, 1980). In contrast, T-type channels are involved in local spine-specific calcium influx during PF bursts (Hildebrand et al., 2009). Purkinje cell dendrites also express a variety of voltage-gated potassium channels, but their roles in the regulation of dendritic calcium electrogenesis are poorly understood (Etzion and Grossman, 1998; Llinás and Sugimori, 1980; McKay and Turner, 2004; Womack and Khodakhah, 2004). Here, we
used random-access multiphoton (RAMP) microscopy to monitor the calcium transients induced by CF stimulation (CF-evoked calcium transients [CFCTs]) at high temporal resolution to unambiguously distinguish between subthreshold calcium transients and calcium spikes. We show that calcium spike initiation and propagation in distal spiny branchlets are controlled by activity-dependent mechanisms.

**RESULTS**

**Proximodistal Decrement of CFCTs in Purkinje Cell Dendrites**

CFCTs were mapped optically in Purkinje cell smooth and spiny dendrites using RAMP microscopy [Otsu et al., 2008]. At repetition rates close to 1 kHz, the peak of Fluo-4 (200 μM) fluorescence transients was well resolved (Figure S1 available online).

Using dual indicator quantitative measurements (see Experimental Procedures), we found that the amplitude of the CFCT (Figures 1A and 1B) decreased with distance from the soma (Figure 1C). In individual spiny dendrites, CFCT amplitude decreased linearly as a function of the distance from the parent dendritic trunk (Figure 1D) by $-1.4 \% \pm 0.4 \% \mu M^{-1} (±SD)$ for spines ($r = -0.26$, $p < 0.001$; $n = 157$ of 14 cells), and $-1.5 \% \pm 0.4 \% \mu M^{-1}$ for spiny branchlet shafts ($r = -0.36$, $p < 0.001$; $n = 114$ of 14 cells). In proximal compartments (<50 μm from soma), fluorescence transients averaged 0.023 ± 0.008 ΔG/R (±SD) in spines ($n = 15, 5$ cells), 0.020 ± 0.008 ΔG/R in spiny branchlets ($n = 19, 7$ cells), and 0.014 ± 0.008 ΔG/R in smooth dendrites ($n = 25, 10$ cells). In the most distal parts (>120 μm from soma), CFCTs were barely detectable (0.003 ± 0.004 ΔG/R [±SD] in spines, $n = 22, 4$ cells; 0.002 ± 0.002 ΔG/R in spiny branchlets, $n = 18, 4$ cells).

The average spatial profile of the CFCT was obtained by pooling data from 13 cells. In the smooth dendrites, the CFCT remained constant up to ~70 μm from the soma and decreased markedly in more distal parts (Figure 1E). Half-maximum occurred at 91 μm from the soma with a steepness of 18 μm (exponential space constant of the logistic fit). In contrast, the amplitude of the CFCTs in spiny branches and in spines decreased approximately exponentially with distance from the soma.
The somatic complex spike remained unchanged (Figure S2), suggesting that calcium transients result from electrotonic activation of calcium channels in spiny dendrites.

Low-Threshold Calcium Channels Mediate Decremental CFCTs

In Purkinje cells of Cav3.1 knockout (KO) mice, lacking the main T-type subunit, the amplitude of the CFCTs was reduced to 31% of wild-type (WT) mice (n = 23 cells, p < 0.001) in smooth dendrites and to 25% of WT (n = 24 cell, p < 0.001) in spines and spiny branchlets (Figures 1G and 1H). In contrast, the CFCTs were not significantly inhibited in Cav2.3 KO mice lacking R-type calcium channels (Figures 1G and 1H). The role of Cav3 channels was confirmed by pharmacological block with 1 μM mibefradil (McDonough and Bean, 1998), which reduced the CFCTs to 61% (p = 0.012) (Figure 1G) and to 46% (p < 0.001) of control in smooth dendrites and in spines and spiny branchlets (Figure 1H), respectively. The spatial profile of the CFCTs recorded from Cav3.1 KO mice was similar to that observed in WT mice, with a half decrement at 93.5 μm (steepness of 16.3 μm) in the smooth dendrites and a λ = 56.3 μm in the spiny dendrites (Figures 1I and 1J). In conclusion, electrotonic filtering of the CF excitatory postsynaptic potential (EPSP) in spiny branchlets reduces calcium signaling at distal PF synapses, which is mainly mediated by T-type channels.

mGluR1 Activation Unlocks Dendritic Calcium Spikes and Enables Heterosynaptic CF Calcium Signaling

We explored whether PF input-mediated glutamatergic signaling might promote CF-evoked dendritic calcium electrogensis. Selective mGluR1 activation by DHPG potentiated CFCTs by 350% ± 80% in spiny branchlets and by 320% ± 120% in smooth dendrites (n = 8 cells; paired data) (Figures 2A–2D). This effect developed in a few tens of seconds, as DHPG penetrated into the slice and was accompanied by a slower increase of basal calcium concentration (slope 4% ± 1%·min⁻¹ [± SD]) (Figure 2B).

The somatic complex spike remained unchanged (Figure S2), confirming that 20 μM DHPG did not depress the CF EPSP (Maejima et al., 2005). Strikingly, the potentiated CFCT no longer showed decrease with distance from the soma (Figure 2E), an effect that cannot be attributed to dye saturation (see Supplemental Information).

Does the potentiation of CF calcium signaling result from the occurrence of P/Q dendritic calcium spikes in distal dendrites? In small compartments, like spines, the rising phase of optical calcium transients monitored with high binding rate calcium dyes is expected to reflect the time course of the underlying calcium conductance (Cornelisse et al., 2007). Using 500 μM Fluo-5F, we performed optical recordings of the CFCTs at a frame rate of 4.8 kHz. The signal-to-noise ratio was preserved by pooling photons collected from ten POIs distributed over one or two adjacent spiny branchlets (Figure 2F). At this temporal resolution, mGluR1-potentiated CFCTs appeared as composite events made of several fast-rising unitary fluorescence transients (n = 17 of 18) (Figures 2G and 2H).

Unitary transients could be resolved without averaging and their number gradually increased as the mGluR1 potentiation developed (Figure 2H). The mean amplitude of unitary transients varied widely from cell to cell (first transient 0.102 ± 0.040 [±SD] ΔG/R, 343 events, 7 sites in 6 cells, p < 0.001; second transient 0.095 ± 0.039 ΔG/R, 201 events, 7 sites in 6 cells; 3rd transient 0.136 ± 0.040 ΔG/R, 32 events, 5 sites in 4 cells). However, in a given cell, the amplitude distribution of unitary transients was narrow (Figure 2I) and their mean amplitude was independent of their position in the global response (second over first 0.97 ± 0.02, p = 0.89; third over first 1.01 ± 0.04, p = 0.52). We conclude that all-or-none unitary transients are signatures of dendritic spikes.

Purkinje Cell Depolarization Determines the Number of Dendritic Calcium Spikes in DHPG-Potentiated Composite CFCTs

In the presence of DHPG, the number of unitary calcium transients (P/Q dendritic spikes) and the resulting peak amplitude of the composite CFCT were tightly correlated with the somatic membrane potential (Figures 3A–3D). While hyperpolarization caused dendritic calcium spike failure, gradual depolarization from −75 mV to −60 mV increased the number of dendritic calcium spikes in the CFCT (Figures 3A–3D). Overall, the number of dendritic calcium spikes and the CFCT amplitude were related to the membrane potential by a logistic sigmoidal relationship with a half-maximum of −72.3 mV and an exponential steepness of 2.0 mV (6 cells) (Figure 3D). In contrast, before addition of DHPG, the amplitude of the CFCT was only mildly increased by somatic depolarization (Figures 3C and 3D) and a fast-rising unitary calcium transient was only recorded in one trial at the most depolarized potentials (triangle in Figure 3C).

In control experiments without DHPG, Purkinje cells were either held around −70 mV or set to fire spontaneously (42.7 ± 4.2 Hz, n = 14; membrane potential: −62 ± 1.7 mV) and a spatial mapping of the CFCT was performed (Figures 3E and 3F). CFCTs were potentiated by depolarization to 143.8% ± 13% of control in smooth dendrites (n = 14, p = 0.002) and to 174.1% ± 19% of control in spiny branchlets (n = 14, p = 0.001) (Figure 3F). Depolarization did not reduce the spatial decrement of the CFCTs (linear regression slope −0.011 ± 0.007/μm [±SD] versus −0.010 ± 0.008/μm in smooth dendrites, 5 cells; λ = 47.4 μm versus 50.7 μm in spines and spiny branchlets, 6 cells) (Figure 3F). Furthermore, in Cav3.1 KO mice, the CFCTs were similarly reduced at hyperpolarized potentials or depolarized potentials (36.5% and 42.6% of WT, respectively, in smooth dendrites; to 28.2% and 34.4% of WT, respectively, in spiny dendrites). We conclude that mGluR1 activation is strictly required and acts in synergy with depolarization to unlock dendritic P/Q calcium spiking. This synergistic effect is not caused by direct mGluR1-mediated depolarization of the dendrites. Indeed, blockade by 1-naphthyl acetyl spermine (NASPM) of the slow current responsible for mGluR1 depolarization did not prevent unlocking (Supplemental Information and Figure S3).

P/Q-type Calcium Channels Are the Main Contributors to CFCTs after DHPG Potentiation

We applied ω-conotoxin MVIIIC locally on a spiny branchlet and simultaneously monitored calcium at the application site and in a
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Figure 2. mGluR1 Activation Potentiates the CFCTs, which Are Then Mediated by Bursts of Propagating Calcium Spikes

(A–E) Effect of mGluR1 activation in a cell loaded with 200 μM Fluo-4. (A) Morphological image of a Purkinje cell from a WT mouse showing the POIs from which measurements in (B)–(D) were obtained (black dots: smooth dendrite; red dots: spiny branchlets and spines). (B) CFCT (∆G/R) potentiation and basal fluorescence (Go/R) increase upon bath application of 20 μM DHPG. Fluorescence transients averaged amplitude over all POIs in smooth dendrites (black circles) and spiny branchlets and spines (red circles). Each point represents a single CF stimulation at 0.1 Hz. (C) Control and potentiated CFCTs in spiny branchlets and spines averaged over six stimulations (1 min) at times (1) and (2), as indicated in (B). (D) Scaled control and potentiated CFCTs from (C), showing their similar onset and decay time course. (E) Effect of DHPG in smooth dendrites (black) and spiny branchlets and spines (red) depends on the distance to the first branch point in smooth dendrites (six cells). CFCTs in the POIs induced by 15–42 (control) and by 6–12 CF stimuli (DHPG) were pooled and averaged every 20–30 μm (7–78 POIs). For direct comparison, identical bins were used for control and in the presence of DHPG measurements. Linear regression lines are shown in control: smooth dendrites (−1.26 ± 0.24% μm−1 [±SD], r = −0.56, p < 0.0001; 39 POIs, 6 cells), spiny branchlets and spines (−1.03% ± 0.10% μm−1 [±SD], r = −0.59, p < 0.0001; 191 POIs, 6 cells), and after DHPG application: smooth dendrites (r = −0.15, p = 0.38; 39 POIs, 6 cells), spiny branchlets and spines (r = 0.08, p = 0.39; 191 POIs, 6 cells).

(F–I) Recordings at higher time resolution in a cell loaded with 500 μM Fluo-5F reveals calcium spikes in distal Purkinje cell spines in presence of 20 μM DHPG. (F) Morphology of a Purkinje cell showing the distal location of the recorded spines. All ten POIs are placed on spines of two adjacent branchlets, as shown in inset (red dots) and characterized in (G)–(I). (G) Time course of the DHPG potentiation of CFCTs. Each point shows the amplitude of the fluorescence transient induced by a CF stimulation (0.33 Hz) and averaged over the ten POIs. (H) Fluorescence transients recorded at a repetition rate of 5 kHz at various time points during the onset of the DHPG effect (indicated by numbers in G). Traces are averages of 13 (at 1), 3 (2), 2 (3), or single (4, 5) CF stimuli. Note the multiphasic onset and stepwise amplitude increase of the CFCTs after DHPG application. (I) Example of a CFCT displaying three unitary transients induced by a single CF stimulation (left column). Amplitude histogram of the first, second, and third unitary transients in CFCTs obtained from the same cell. Gaussian curves are fitted to the data.

nearby control branchlet. In baseline conditions (without DHPG) ω-conotoxin MVIIIC puff did not significantly reduce the CFCTs (Figures 4A–4C, time 1 and 2). In contrast, in DHPG, unitary transients were suppressed by ω-conotoxin MVIIIC (Figures 4A–4C) at the application site but not in the control site, leaving an underlying low-amplitude slow-rising transient. Overall ω-conotoxin MVIIIC inhibited suprathreshold CFCTs to 49.7% ± 10% of control regions in the same dendrite (n = 3) and suppressed all unitary transients. This further supports that unitary transients are the signature of high-threshold P/Q calcium spikes.

mGluR1 potentiation of T-type calcium channels at Purkinje cell spines has been recently reported (Hildebrand et al., 2009). T-type calcium channels may thus contribute to unitary transients by triggering P/Q spikes. However, unitary calcium transients were readily evoked in Cav3.1 KO mice (in the presence of DHPG), with similar voltage dependence as in WT mice (n = 7 out of 8) (Figure 4D) and similar amplitude (0.11 ± 0.01 ∆G/R in Cav3.1 KO, n = 7/12 ± 0.01 ∆G/R in WT, n = 17; p = 0.71; Figure 4F). The maximum amplitude of the composite DHPG-potentiated CFCTs in spiny branchlets was mildly reduced in the Cav3.1 KO, when compared to WT (92% ± 14%; 0.24 ± 0.03 ∆G/R in Cav3.1 KO, n = 8; 0.26 ± 0.02 ∆G/R in WT, n = 18; p = 0.72 when measured with 500 μM Fluo-5F; Figure 4G) (68% ± 20%; 0.075 ± 0.01 ∆G/R in Cav3.1 KO, n = 12; 0.11 ± 0.02 ∆G/R in WT, n = 8; p = 0.076 when measured with 200 μM Fluo-4; Figure 4H). T-type channels may thus provide a contribution of about 20% (average reduction for the Fluo-4 and Fluo-5F conditions) to the total amplitude of mGluR1-potentiated CF calcium
transients, similar to the amplitude of T-type mediated influx in control conditions.

Another possible source of cytoplasmic calcium linked to mGluR1 receptor activation is IP3-dependent calcium stores (Finch and Augustine, 1998; Takechi et al., 1998), as IP3 uncaging preceding the CF stimulations has been shown to produce a late component of the CFCT (Sarkisov and Wang, 2008). In our experiments, the time to peak of the CFCT was not significantly slowed by DHPG potentiation (increased delay to peak after DHPG: 0.94 ± 3.0 ms [±SD] in spines, 2.2 ± 4.4 ms [±SD] in smooth dendrites, n = 5 cells, p > 0.05) (Figure 2D), contrary to what has been observed to date for the slow secondary release of calcium from IP3-sensitive calcium stores (Finch and Augustine, 1998; Sarkisov and Wang, 2008; Takechi et al., 1998). Slices were preincubated with 25 μM cyclopiazonic acid (CPA), to empty the internal stores. In these conditions, DHPG strikingly potentiated the CFCTs by evoking unitary transients that were recruited in a voltage-dependent manner, as in control (n = 11 out of 11) (Figure 4E). Hence calcium stores, if recruited, act downstream of somatic membrane potential. The number in each bar indicates the number of occurrences. ΔGR values recorded after DHPG application (gray circles) are fitted with a logistic function. Open circles correspond to the CFCTs amplitude (no spike) recorded before DHPG application in the same cell. Error bars indicate ±SEM.

(A) DHPG was applied while recording CFCTs (500 μM Fluo-5F) in eight distally located spines of a Purkinje cell from a WT mouse (see red dots in inset).

(B) Examples of the electrophysiological traces (top, and middle on expanded timescale) at different holding potentials when applying a CF stimulation (at arrowhead) in the same cell as in (A) and (C). Note that in top trace, spikes are cut. Corresponding illustrated CFCTs (bottom traces) are single stimulus traces (green, red, and blue) or average of three CF stimuli (yellow). The number of calcium spike is color coded. Broken line indicates −73 mV.

(C) Relationship between composite CFCT amplitude, color-coded calcium spike number, and somatic membrane potential in this cell. Open circles show CFCT amplitude before DHPG application. A spike-like CFCT was recorded in one case (open triangle).

(D) Group data from six cells. Color fillings in each bar indicate the probability of triggering a given number of spikes. Data were binned every 2–7 mV of somatic membrane potential. The number in each bar indicates the number of occurrences. ΔGR values recorded after DHPG application (gray circles) are fitted with a logistic function. Open circles correspond to the CFCTs amplitude (no spike) recorded before DHPG application in the same cell. Error bars indicate ±SEM.

(E) An example in a WT mouse Purkinje cell of CFCTs (200 μM Fluo-4) and somatic membrane potential recordings in response to CF stimuli at hyperpolarized (−73 mV) imposed by somatic current injection, circle) and depolarized (let to fire spontaneously with 0 pA holding current, open circle) membrane potentials in the absence of DHPG.

(F) Plot of CFCTs amplitudes at both membrane potentials as a function of the recording point distance from the soma. Note that the calcium signals are potentiated by somatic depolarization but still decay with distance from the soma. In red and blue circles, data obtained from WT (n = 6 cells) and Cav3.1 KO (n = 11 cells) mice, respectively.
primary contributors to voltage-dependent CFCT potentiation by mGluR1 activation.

**Optical Dissection of Subthreshold and Suprathreshold Dendritic Calcium Electrogenesis**

The onset of control CFCTs and of the first unitary transients in DHPG (both recorded during 40 Hz spontaneous Purkinje cells firing) were fitted by a logistic function (Figure 5A), yielding an exponential steepness factor. On average, unitary transients observed in the presence of DHPG rose faster (0.19 ± 0.01 ms, exponential steepness factor of the logistic fit, n = 17) than control CFCTs (0.45 ± 0.03 ms, n = 46) (p < 0.001). However, about 25% of the control CFCTs rose as fast as unitary transients (gray circles, Figure 5B). Strikingly, the relationship between amplitude and rise kinetics (the exponential steepness factor) were opposite in control CFCTs and unitary transients (Figure 5C). The
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Figure 5. Biophysical Properties of Sub-threshold and Suprathreshold Dendritic Calcium Electrogenesis

(A–G) CFTCs comparison before and after 20 µM DHPG application. (A) Top: onsets of control CFTCs (500 µM Fluo-5F) (black) and first unitary transient in DHPG (red) were fitted by logistic functions (green). Bottom: scaled control CFT and the first unitary transient, showing the faster rise of unitary transients, CF stimulation at arrowhead is shown. (B) Cumulative probability plot summarizing the rise kinetics measured with logistic fitting in (A) under control condition (n = 46; black, gray, and blue) and in the presence of DHPG (n = 17; red). Broken line indicates the slowest rise kinetics in the presence of DHPG and sets the limit between gray and black circles in control. (C) Relationship between the amplitude and rise kinetics for the data shown in (B) with regression lines under control condition (black) and in the presence of DHPG (red). The blue point, excluded for the regression, refers to one cell in control conditions that yielded a CFCT of particularly fast rising time and a large calcium entry, probably linked to calcium spike. (D) Cumulative probability plot of calcium flux (see Results). Same color code as in (B). Broken line indicates the largest sub-threshold calcium flux under control condition (0.12 ΔG/R ms⁻¹). (E) Relationship between calcium flux and distance from soma. Broken line is as in (D). Six open circles correspond to very small CFCTs in control condition. (F) Simultaneous recordings of CFCTs (500 µM Fluo-5F) at a distal branchlet and a proximal dendrite (at 136 µm, blue, and 87 µm, red, from the soma, respectively), as shown in the Purkinje cell morphological reconstruction (left). Five to six POIs (9–11 successive CF stimulations) were averaged at each location. The first unitary transient evoked in 20 µM DHPG occurs at the two sites with different latencies from the CF-evoked complex spike (right). Half rise point latency (short horizontal bar) was obtained by fitting a logistic function to the rise of the unitary transient. (G) Relation between calcium spike threshold calcium flux under control condition (0.12 ΔG/R ms⁻¹). (F) Simultaneous recordings of CFCTs (500 µM Fluo-5F) (black) and first unitary transient in DHPG (red). The blue point, excluded from the regression, refers to one cell in control conditions that yielded a CFCT of particularly fast rising time and a large calcium entry, probably linked to calcium spike. (H–J) Differential 5 µM 4-AP effect. (H) Paired recordings configuration for data shown in (I) and (J), corresponding to a distal (137 µm from soma, blue) and a proximal branchlet (108 µm from soma, red), respectively (500 µM fluo-5F; 10 POIs). (I) Superimposed traces in absence (filled circles) and presence (open circles) of 4-AP at proximal and distal sites. Cell firing rate was fixed at 30–40 Hz by hyperpolarizing current injection (control condition: averaging 20 successive CF stim, averaged simple spike frequency: 40.9 ± 4.8 Hz, averaged somatic membrane potential: −54.4 ± 0.7 mV; +4-AP condition: averaging 22 successive CF stim, 32.0 ± 4.2 Hz, −58.9 ± 0.3 mV). (J) Examples of the CFCTs recorded in the presence of 4-AP from the proximal (red, averaging eight successive CF stim) and distal (blue, averaging seven successive CF stim) dendritic sites shown in (E) at various holding membrane potentials.

rise kinetics of control CFCTs were negatively correlated with their amplitude (slope = −0.098, r = −0.53, p < 0.0001, n = 45), as expected from the activation of T-type channels by increasingly temporally filtered electrotonic depolarizations due to cable effects. In contrast, the amplitude of unitary transients was proportional to their rise kinetics (slope = 0.56, r = 0.67, p = 0.003, n = 17), indicating that unitary transients result from regenerative events of similar peak calcium flux but variable duration.

Because the fluorescence is directly proportional to the total influx of calcium in the spine (bound calcium remains within the optical focal volume at this timescale), the derivative of the fluorescence signal is a measure of calcium flux. The peak calcium flux was calculated as the maximum slope of the CFCT, defined as the ratio of the amplitude to four times the fitted logistic exponential steepness (i.e., the derivative of the logistic function at midpoint). The peak calcium flux of unitary transients (0.16 ± 0.01 ΔG/R·ms⁻¹, n = 17) (Figure 5D) was not correlated with the somatic distance (r = −0.29, p = 0.29, n = 15) (Figure 5E), confirming that dendritic calcium spikes propagate without decrement in spiny dendrites. The peak calcium flux of control CFCTs was smaller (0.04 ± 0.01 ΔG/R·ms⁻¹, n = 45, p < 0.001) and its amplitude distribution only slightly overlapped with that of unitary spikes (Figure 5D). A calcium flux larger than 0.12 ΔG/R·ms⁻¹ can thus be considered as a hallmark of calcium spikes.
Control CFCTs with a fast rise time occurred mostly at proximal sites (gray circles, Figure 5E). The duration of calcium influx at these proximal sites (Figure 5B) is shorter than the inactivation of Cav3.1 channels (Hildebrand et al., 2009), which appear to carry most of the calcium flux (Figure 3F), and much shorter than the inactivation of P/Q channels. Hence, fast closure of T-type channels has to occur, most likely after regenerative repolarization of the proximal dendrites by a K⁺ conductance. A similar kinetic analysis cannot be performed in smooth dendrites, as intracellular diffusion of calcium will slow the fluorescence transient rise. However, the amplitude of control CFCTs (<90 μm from soma) was found to be similar to that of the first unitary spikes in DHPG (control: 0.10 ± 0.02 ΔG/R versus DHPG: 0.12 ± 0.007 ΔG/R, n = 4, p = 0.53; paired t test). These results indicate that a dampened regenerative depolarization, similar to a spikelet, may occur in the smooth dendrites and proximal spiny dendrites before mGluR1 unlocking, as observed in dendritic electrophysiological recordings (Davie et al., 2008; Kitamura and Häusser, 2011), but fails to propagate further.

**Calcium Spikes Are Generated in Proximal Dendrites Independently from Somatic Sodium Spikes**

To better understand how dendritic spike unlocking can be controlled by the somatic holding potential, we determined the site of spike initiation by monitoring simultaneously the CFCTs in two spiny branchlets. In these paired optical recordings (Figure 5F), unitary transients (the first of the CFCT) always occurred earlier at proximal sites (latency from the first sodium spike 1.52 ± 0.12 ms; n = 4) than at distal sites (1.79 ± 0.19 ms, additional distance 28.2 ± 9.0 μm). This timing difference was not accounted by a change in the rise kinetics of the unitary transients (Figure 5F). When pooled from eight cells, the delay between the peak of the first sodium spike of the complex spike and the half-rise time of the first unitary transient was linearly correlated to the distance of the optical recording site from the soma with an estimated propagation speed of 81 μm ms⁻¹ (r = 0.68, p = 0.016) (Figure 5G). Hence, in contrast to dendritic calcium spikes evoked by strong PF stimulations that are initiated in the stimulated distal dendrite and propagate toward the soma (Llinás et al., 1969), CF-evoked calcium spikes are initiated in proximal dendrites.

To examine whether dendritic calcium spikes were triggered directly by somatic sodium spikes within the complex spike, we determined the time of occurrence of unitary fluorescence transients in individual traces by interpolation of their half-rise point. The latencies of the first and second unitary fluorescence transients from the peak of the 1st sodium spike were 1.87 ± 0.44 ms and 4.81 ± 0.69 ms (±SD; n = 8 cells). The first unitary transient was more tightly time locked to the complex spike (jitter = SD of the latency = 379 ± 75 μs; ±SD) than the second one (jitter 550 ± 155 μs; ±SD). Cross-correlograms of the time of occurrence of somatic sodium spikes within the complex spike and of dendritic unitary calcium transients were computed (Figure S4). The correlation was not found to be significantly different (2 SD) from random correlation in four of five cells, as assessed by shuffling spikes between episodes. Hence, high-threshold calcium spikes are initiated in the proximal dendrites independently of somatic sodium spikes.

It has been proposed that the fast repolarization of spikes by Kv3 channels decreases their capacity to propagate in dendrites (Martina et al., 2003; Stuart and Häusser, 1994). We tested whether dendritic calcium spike propagation was impeded by high-threshold Kv3 potassium channels by blocking these channels with low concentrations of 4-AP (Figures S5A and SSB and Supplemental Information). The shape of the somatic complex spike was modified by 4-AP (Figures S5C–SSH), and large regenerative calcium events (Figure S5I) could be imaged in distal dendrites (Figures S5H and S11). However, multiple spikes were never evoked (n = 10 cells; 17 branchlets) even at the most depolarized potentials, in contrast with the bursts occurring after mGluR1 activation. Furthermore, propagation of this single spike at distal sites (Figure S5J) remained regulated by the somatic membrane potential (Figures 5J and S5K). These results indicate that Kv3 channels, while involved in dendritic calcium spike repolarization, are not key in the mGluR1-mediated modulation of dendritic calcium electrogensis.

**Identification of a Low-Threshold A-type K⁺ Conductance**

We looked for the molecular substrate of mGluR1 modulation and voltage-dependent spike unlocking. Because DHPG appears to regulate dendritic calcium spike initiation, it must act on voltage-gated channels activated rapidly below spike threshold. A-type potassium channels, because of their voltage-dependent inactivation, are the best candidates to modulate dendritic excitability. Two components of A-type conductances were described in Purkinje cells from young animals (Sacco and Tempia, 2002). The first can be activated from a holding potential of −73 mV by depolarizing steps above −50 mV (Figures 6A and 6B, red triangles). Addition of 4 mM TEA blocked this high-threshold A-type conductance as well as the high-threshold noninactivating Kv3 channels (Sacco and Tempia, 2002). Subsequent hyperpolarization of the holding potential from −73 mV to −93 mV revealed a second component of low-threshold A-type K⁺ conductance (IₖA) that activated around −65 mV (Figures 6A and 6B, blue circles).

Activation of the isolated IₖA conductance proceeded with a V₁/₂ of −42.1 ± 0.9 mV (n = 5) and a k of 8.4 ± 0.2 mV (blue symbols, Figure 6B). The IₖA component activated in 2.8 ± 0.8 ms (n = 5) at −43 mV and in 1.2 ± 0.1 ms (n = 7) at −3 mV, much faster than the high-threshold A-type component (activation: 14.3 ± 1.9 ms at −43 mV, 2.5 ± 0.3 ms at −3 mV, n = 7) (Figures 6A, 6C, and S6A). The activation kinetics of both components was voltage dependent (exponential constant of 33.0 mV versus 23.5 mV for IₖA and high-threshold A-type, respectively) (Figure 6C). The inactivation of IₖA could be fitted by the sum of two exponential functions. The fast and slow time constants were 22.3 ± 3.4 ms (relative contribution: 69.7% ± 5.8%) (n = 5) and 96.4 ± 14.7 ms (n = 5) at −43 mV and 15.8 ± 3.6 ms (57.0% ± 3.9%) and 82.8 ± 19.1 ms (n = 5) at −3 mV (Figure S6). The time course of inactivation of the high-threshold A-type component isolated at a holding potential of −73 mV was much slower than that of IₖA (116 ± 11 ms, 100%, at −43 mV and 55 ± 4 ms, 60.2% ± 4.1% at −3 mV, n = 7) (Figure S6), confirming that the two types of conductance are mediated by different channels. Hence, IₖA displays the properties required...
Figure 6. Purkinje Cells Express a Low-Threshold Inactivating K⁺ Conductance

(A–C) Characteristics of the low-threshold K⁺ conductance (I_{SA}) current. (A) Calcium-independent K⁺ currents evoked by 1 s test pulses to potential between −63 mV and −3 mV in 10 mV increments from a holding potential (Vh) of −73 mV (red) or −93 mV (blue). I_{A} (red) display a transient phase and/or a sustained phase slowly activated and blocked by 4 mM TEA. A low-threshold fast-activating current, fully inactivated at Vh = −3 mV (traces between −68 mV and −43 mV in 5 mV increments on expanded timescale). (B) Boltzmann function fit to normalized conductances of peak currents of I_{A} (seven different cells, red triangles) and I_{SA} (five cells, blue circles) (see Supplemental Experimental Procedures). Note that a test potential at −50 mV will allow recording almost in isolation of I_{SA}. (C) Rise time constants obtained by fitting the product of two exponential functions describing activation and inactivation to the current onset. (D and E) I_{SA} induced under physiological condition is blocked by phrixotoxin-2, a selective Kᵥ4 blocker. (D) Puffs of 10 μM phrixotoxin (purple trace) reversibly block I_{SA} recorded almost in isolation by step depolarization to −48 mV (see Figure 6B). (E) Normalized steady-state inactivation (circles) and activation (triangles) curves of K⁺ transient current before (blue) and after (purple) phrixotoxin application (n = 3). Inactivation was induced by changing the prepulse potential from −98 to −48 mV in 5 mV increments while keeping test potential at −48 mV, and activation curve was obtained by maintaining prepulse potential at −98 mV and changing test depolarization. Note the composite origin of traces obtained in presence of toxin: some unblocked low-threshold I_{A}, plus an about 20% contaminant high-threshold I_{A} expected at −50 mV (cf. activation curves in Figure 6B). Error bars shows ±SEM.

(F and G) The plasma membrane of rat Purkinje cell dendritic shafts and spines contains immunoreactive Kᵥ4.3 subunits. An EM micrograph shows a Purkinje cell dendrite (P). (F) Some gold particles (arrows) are present along the cytoplasmic side of the plasma membrane and others (arrowheads) are located in the cytoplasm. (G) Some Purkinje cell spines (s) are also labeled (arrows).

(H) The plasma membrane of an interneuron dendrite (D) contains high density of gold particles.

(I) Kᵥ4.3 immunogold density values (mean ± SD, n = 4). Significant differences from nuclear background are labeled by *p < 0.05. Scale bars, 400 nm.

to implement spike gating: fast activation and large inactivation at hyperpolarized potentials.

I_{SA} Encoded by Kv4.3 Subunits Is Expressed in Dendrites and Spines

The properties of the I_{SA} conductances are similar to those of the native and recombinant conductances encoded by the Kv4 channel family. We sought to verify that Kv4 I_{SA} conductance is the dominant K⁺ conductance activated at hyperpolarized potential under physiological conditions. Normal physiological internal and external solutions were used and K⁺ conductances were isolated by blocking h (10 μM ZD7288), low-threshold T-type channels (5 μM mibefradil), sodium channels (0.5 μM TTX), and GABA_A receptors (5 μM SR-95531). I_{A} was activated by a test potential to −48 mV, at the foot of the high threshold I_{A} activation curve (see Figure 6B), from a prepulse potential of −98 mV. These currents were reduced by 10 μM Phrixotoxin-2 (a specific blocker of Kv4 channels) applied through a local puff pipette (Figure 6E) to 44.4% ± 8.1% of control (n = 3). This block was slowly reversible in about 10 min (Figure 6D). Computing the activation and inactivation curves of the transient K⁺ current before and after toxin application (Figure 6E)...
confirmed that the block only affected the $I_{\text{SA}}$ current with low inactivation threshold, while leaving untouched contaminating high-threshold $I_{\text{A}}$ most noticeable at prepulse potentials of $-63$ mV and above (about 20% of total control current).

Kv4.3 mRNA expression has been reported in Purkinje cells (Sêrodio et al., 1996). The protein is abundantly expressed in the molecular layer (Amarillo et al., 2008) and is found at high levels in various interneurons (Kollo et al., 2006). Pre-embedding immunogold reactions were carried out to investigate whether the Kv4.3 subunit of A-type potassium channels is also present on the plasma membrane of rat Purkinje cells. Gold particle densities along the plasma membrane of Purkinje cell dendritic shafts and spines were significantly (p < 0.001) higher than the nonspecific background labeling measured over the nuclei, indicating that the plasma membranes of Purkinje cells contain the Kv4.3 subunit (Figures 6F and 6G). This quantitative analysis also confirmed the significant labeling of interneuron plasma membranes, as shown previously (Kollo et al., 2006) (Figure 6H). No significant difference between the labeling intensity of Purkinje cell dendritic shafts and spines was found (Figure 6I). The presence of Kv4.3 subunits in Purkinje cell spine and dendritic shaft plasma membranes was also demonstrated in P22 mouse with SDS-digested freeze-fracture replica-immunolabeling technique in cerebellum (Figure S7).

**DHPG Causes a Hyperpolarizing Shift of the Inactivation of Kv4 Channels**

Using the same near-physiological isolation conditions as in Figures 6A–6E, we tested whether mGluR1 activation modulates Kv4 conductance. Application of DHPG shifted the midinactivation of the Kv4 channels from $-75.3 \pm 0.7$ mV to $-86.3 \pm 2.3$ mV (p = 0.008) without changing the inactivation slope (from $-5.9 \pm 0.4$ mV to $-5.9 \pm 0.5$ mV, p = 0.933) (Figure 7A). The activation curve (Figure 7B) was also shifted by 6 mV toward a hyperpolarized potential (as deduced by fitting Boltzmann equations to the partial activation curves and normalizing to the extrapolated maximal conductance at all holding potentials ranging from $-100$ mV to $-60$ mV. At midunlocking potential for the calcium spikes ($-72$ mV; see Figure 3F) the available conductance is reduced to $5.9 \pm 0.5$ mV, p = 0.933) (Figure 7A). The activation curve (Figure 7B) was also shifted by 6 mV toward a hyperpolarized potential (as deduced by fitting Boltzmann equations to the partial activation curves and normalizing to the extrapolated maximal conductance at all holding potentials ranging from $-100$ mV to $-60$ mV. At midunlocking potential for the calcium spikes ($-72$ mV; see Figure 3F) the available conductance is reduced by more than 60%. In conclusion, the shift of 11 mV in the Kv4 inactivation curve appears large enough to explain the voltage-dependent spike unlocking induced by DHPG (Figures 3F).

If Kv4 inactivation underlies the voltage and mGluR1 dependence of spike unlocking, blocking Kv4 conductance with Phrixotoxin should produce constitutive voltage-independent spike unlocking. Application of 1–2 μM toxin through a local superfusion pipette led to a strong potentiation of the CFCT (0.047 ± 0.004 ΔG/R at $-77 \pm 0.4$ mV in control, n = 103 CF stimulations; 0.155 ± 0.006 ΔG/R at $-79 \pm 0.6$ mV, n = 44 CF stimulations; p < 0.001, n = 3 cells) and to the appearance of high-threshold spike bursts (one to three spikes) in the distal dendrites of three out of five cells (Figure 7C). The other cells only displayed a mild increase in the calcium transient amplitude, probably due to insufficient penetration of the toxin in the slice. As anticipated, the voltage-dependence of the spike number and of the peak CFCT amplitude in the three cells responding to the toxin was greatly reduced.

**Figure 7. Kv4 Channels Downregulation Underlies Spike Unlocking**

(A) Steady-state inactivation curves of $I_{\text{SA}}$ currents recorded under physiological condition in the absence (filled circle, n = 8) and presence (open circle, n = 4) of 20 μM DHPG. For the inactivation curves, the amplitude of the transient current evoked by steps to $-48$ mV after 1 s preпуlses to potential from $-108$ to $-56$ mV in 5 mV increments were normalized to the amplitude obtained by prepulse at $-108$ mV. These results were plotted against the prepulse potential and fitted using a Boltzmann function (see Results).

(B) Normalized conductances of the transient currents evoked from Vh = $-98$ mV in the absence (black circle, n = 8) and the presence (open circle, n = 4) of 20 μM DHPG. Boltzmann fits are shown by continuous line. For control currents, fit is according to Figure 6B data (gray circle, n = 5). For data in presence of DHPG, see Results. Error bars show ±SEM.

(C) Phrixotoxin application induces spike-like CFCTs. Examples of the electrophysiological traces (top, and middle on expanded timescale) and corresponding CFCTs (bottom traces) when applying a CF stimulation (at arrowhead) in the absence (yellow) and the presence (green, red, and blue) of 2 μM toxin (single stimulations). Color code of calcium spikes number is as in (D). Broken line indicates $-83$ mV.

(D) Averaged data from three cells recorded in absence and presence of 1–2 μM phrixotoxin (white and gray circles, respectively). Note the only slight sensitivity of the discharge to membrane potential (compared to the DHPG-induced sensitivity in Figure 3D).
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compared to DHPG (Figures 8D and 3F) (22% decrease of CFCT amplitude and 36% decrease in number of spike between −59 ± 0.5 mV and −81 ± 0.5 mV in Phrixotoxin; 80% decrease of CFCT amplitude and 94% decrease in number of spike between −62 ± 0.1 mV and −80 ± 0.3 mV in DHPG). Hence, activation of low-threshold Kv4 channels limits the initiation of high-threshold spike in proximal dendrites during CF-evoked dendritic EPSPs. Increased inactivation of Kv4 channels by activity-dependent signals (depolarization and mGluR1 activation) can fully account for the observed dendritic spike unlocking.

PF Beam Stimulation of Spiny Dendrites Unlocks CF-Evoked Calcium Spikes
Because PF stimulations can both activate mGluR1 receptors and depolarize the distal dendrites, we tested whether PF stimulations similar to the ones used for LTD induction protocols could produce spike unlocking. As previously shown (Hildebrand et al., 2009), a burst of ten PF beam stimulations at 100–200 Hz produced a calcium transient mediated by T-type voltage-gated calcium channels in a circumscribed region of the dendrites. Pairing of the PF stimulation with the CF stimulation (5–20 ms after PF offset) at depolarized potentials (spontaneous firing) increased the CFCT measured within the PF responsive region from 0.071 ± 0.006 ΔG/R to 0.094 ± 0.005 ΔG/R (p = 0.016, paired t test, n = 5) (Figures 8B and 8C). This potentiation resulted in a calcium flux shift from subthreshold regime (0.087 ± 0.013 ΔG/R·ms⁻¹) to suprathreshold regime (0.211 ± 0.021 ΔG/R·ms⁻¹) in all the cells (n = 5) (Figures 8C and 8D, circles). Multiple spikes were never observed. This milder effect can be explained by the persistence of Kv4 channels in the dendrites outside of the stimulated PF beam.

The spatial restriction of the effect was further tested by PF stimulation of extremely distal spiny branchlets (soma distance above 150 μm). At these locations, the sensitivity to somatic depolarization appeared reduced (hyperpolarized 0.021 ± 0.008 ΔG/R, depolarized 0.031 ± 0.005 ΔG/R) and the CFCT was only mildly potentiated by PF pairing (0.039 ± 0.004 ΔG/R n = 4), remaining well below spike threshold (control calcium flux 0.017 ± 0.003 ΔG/R·ms⁻¹; paired calcium flux 0.028 ± 0.009 ΔG/R·ms⁻¹) (Figures 8D and 8E, triangles). Hence, focal PF beam stimulations can unlock local nonpropagated CF induced P/Q spikes but only if the PF input is not too remote from the proximal initiation sites in the smooth dendrites. Widespread PF input over the whole dendritic tree would probably be necessary to achieve global unlocking.

DISCUSSION
We used RAMP microscopy to map CFCTs at high temporal resolution and resolve calcium spikes in optical recordings from Purkinje cell spiny dendrites. In contrast to the stereotypical somatic complex spike, we find that dendritic calcium electrogenesis is a regulated process. In a subthreshold regime, calcium influx decreases with distance from the soma and is mediated by T-type channels activation. In a suprathreshold regime, bursts of P/Q calcium spikes propagate from the smooth dendrites to the spiny branchlets. The gating between these two regimes is under the control of two activity-dependent signals, mGluR1 activation and Purkinje cell depolarization. Kv4.3 channel modulation by mGluR1 mediates this gating.

Optical Recording of Calcium Electrogenesis in Purkinje Cell Dendrites
Whether small-amplitude short-lasting spikelets in Purkinje cell smooth dendrites (Davie et al., 2008; Fujita, 1968; Kitamura and Häusser, 2011; Llinás and Hess, 1976; Rancz and Häusser,
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Mechanisms Underlying Dendritic Spike Gating

In pyramidal neurons, fast activation of a low-threshold A-type K⁺ conductance ($I_{\text{SA}}$) controls the capacity of spikes to back propagate in distal dendrites (Hoffman et al., 1997). In Purkinje cells, the potentiating effect of strong somatic depolarizations (Cavelier et al., 2002; Chan et al., 1989) and that of direct field depolarization (Midtgaard et al., 1993) on calcium transients and spikes evoked by CF and PF stimulation has also been tentatively attributed to the inactivation of an unidentified dendritic A-type or delayed conductance. Dendrotoxin-sensitive, Kv1-encoded, dendritic A-type conductances have been shown to modulate somatic sodium spike rate and control the duration of the complex spike (Khavandgar et al., 2005; McKay et al., 2005) in Purkinje cells. Our data rule out the role of these channels in gating dendritic spikes. We show that the Kv4.3 subunit is present in Purkinje cell spines and shafts and mediate a fast-activating $I_{\text{SA}}$. The block of this $I_{\text{SA}}$ by phrixotoxin unlocks dendritic calcium spikes, as mGluR1 activation does. By shifting the inactivation curve of $I_{\text{SA}}$ toward hyperpolarized potentials, mGluR1 activation decreases the availability of these channels at Purkinje cell resting membrane potential and favors both the proximal initiation of calcium spikes and their propagation into spiny dendrites. Membrane potential may then influence calcium spike genesis in two distinct ways. First, the somatic membrane potential imposes a bias on the spike initiation site, thus controlling the number of calcium spikes emitted on top of the CF EPSP. Second, somatic depolarization preceding the CF EPSP can spread electrotonically (Roth and Häusser, 2001) and increase the inactivation of Kv4.3 channels in spiny dendrites, favoring calcium spike initiation and propagation. Direct synaptic control of dendritic membrane potential by inhibitory interneurons has been shown to inhibit CF calcium signaling (Callaway et al., 1995; Kitamura and Häusser, 2011). We propose that the effect of synaptic hyperpolarization may be amplified by an increase in $I_{\text{SA}}$ availability through recovery from inactivation.

Molecular Layer Activity and Activation of mGluR1 Receptors

mGluR1 receptors are activated at PF synapses by high-frequency granule cell firing (Finch and Augustine, 1998; Marcaggi et al., 2009; Takechi et al., 1998), similar to those produced in vivo by physiological patterns of activity (Barmack and Yakhnitsa, 2008; Bengtsson and Jörntell, 2009; Chadderton et al., 2004; Ekerot and Jörntell, 2008; Rancz et al., 2007). Given the long time course of metabotropic effects, physiological levels of granule cell activity may maintain a substantial level of mGluR1 signaling (Marcaggi et al., 2009), crosstalk between GABA, and mGluR1 receptors activation (Hirono et al., 2001) adding integration of molecular layer interneurons activity. Pooling of glutamate between multiple CFs by spillover (Szapiro and Barbour, 2007) may also “contribute” to widespread mGluR1 tone in the molecular layer during local CF synchrony (Ozden et al., 2009). It is therefore likely that spike unlocking by mGluR1 occurs at physiological levels of molecular layer activity.

CFCTs have been recorded in the distal dendrites of Purkinje cells in vivo (Ozden et al., 2009; Schultz et al., 2009; Sullivan et al., 2005). However, in the absence of pharmacological data or high-frequency optical recordings, it remains unclear whether these CFCTs arise from subthreshold T-type channels activation or from propagated P/Q spikes. Quantitative measurements of the CFCTs have been obtained in the anesthetized animal during membrane voltage manipulations (Kitamura and Häusser, 2011).
In that study, CFCT potentiation by depolarization is modest, except for extreme depolarized plateau potentials, and therefore similar to the voltage dependence that we report in absence of DHPG. This is consistent with granule cell activity being reduced in the anesthetized animal (Bengtsson and Jörntell, 2007). Elevated PF activity found in the behaving animal is probably necessary to unlock dendritic calcium spikes.

**CF Graded Calcium Signaling and Cerebellar Learning**

Strong high-frequency PF beam stimulations can produce local (Canepari and Vogt, 2008; Rancz and Häusser, 2006) or propagated (Linás et al., 1969) calcium spikes. However, milder stimulations at similar frequencies will only produce a smaller, T-mediated, local calcium influx (Brenowitz and Regehr, 2005; Wang et al., 2000) that can be restricted to individual spines (Denk et al., 1995; Hildebrand et al., 2009). T-type signaling is required for the induction of long-term potentiation at PF synapses by trains of PF stimulations (Ly et al., 2013). Pairing mild PF stimulations with CF stimulations will evoke local dendritic calcium transients that are much larger than those triggered by CF stimulations alone (Brenowitz and Regehr, 2005; Canepari and Vogt, 2008; Wang et al., 2000) and that have been used to trigger short-term (Brenowitz and Regehr, 2005) and long-term (Canepari and Vogt, 2008; Ito and Kano, 1982; Wang et al., 2000) plasticity.

The mechanisms underlying associative CF/PF calcium signaling are not well understood. High-frequency PF bursts activate postsynaptic mGlur1s (Finch and Augustine, 1998; Takechi et al., 1998). The subsequent mobilization of IP3-sensitive calcium stores by the CF-mediated calcium transient (Sarkisov and Wang, 2008), as a result of the calcium dependence of IP3 receptors, has been proposed to mediate associative calcium signaling and plasticity (Miyata et al., 2000; Wang et al., 2000). However, supranuclear summation of calcium transients during associative PF-CF stimulations is also regulated by the membrane potential (Brenowitz and Regehr, 2005; Canepari and Vogt, 2008) and becomes mGlur1-independent for larger PF stimulations, suggesting the involvement of voltage-gated processes (Wang et al., 2000) upstream of release. Furthermore, IP3 stores are not required for the induction of short-term depression by associative PF-CF stimulations (Brenowitz and Regehr, 2005). We show here that PF-CF paired stimulations may unlock calcium spikes locally in Purkinje cell dendrites through voltage-dependent Kv4 channel modulation. However, global molecular layer activity in addition to local stimulation is probably required to achieve widespread dendritic unlocking and dendritic spike propagation.

Our findings suggest a framework for activity-dependent cerebellar learning. First, increased activity in the molecular layer will favor calcium spikes and PF synaptic depression, playing a homeostatic role. Second, Purkinje cell discharge rate will gate calcium spikes and thus synaptic plasticity. Transitions to a hyperpolarized state (Loewenstein et al., 2005; Williams et al., 2002) may prevent the induction of synaptic plasticity, for example, in Purkinje cells that are not used by ongoing motor tasks. Decreased PF synapse depression at reduced firing rate may prevent learning saturation. Furthermore, our results suggest a mechanism by which synaptic plasticity may be induced by altered PF or Purkinje cell activity, even with unaltered CF activity, as recently shown during vestibulo-ocular learning protocols (Ke et al., 2009). Finally, gating calcium spikes offers a substrate for metaplasticity, as in hippocampal neurons (Losonczy et al., 2008), through long-term regulations of Purkinje cell dendritic excitability, as observed following learning protocols in vivo (Schreurs et al., 1998) and in vitro (Belmeguenai et al., 2010).

**EXPERIMENTAL PROCEDURES**

**Calcium Imaging**

CFCTs were monitored at high speed (kHz) by two-photon random-access microscopy, using acousto-optic deflector (AOD)-based scanning (Ohu et al., 2008). Two-photon excitation was produced by an infrared Ti:Sa pulsed laser (Tsunami pumped by a 6 W Millenia VI, 400 mW output at 700 fs, Spectra-Physics) tuned to 825 nm. A custom-made user interface programmed under Labview was used to coordinate scanning protocols and signal acquisition. Fluorescence photons were detected by a cooled AsGaP photomultiplier (H7421-40, Hamamatsu) discriminated and counted on a fast digital card. Externally triggered episodes of 500–1,500 points (100 ms–1.3 s) were used to avoid phototoxicity.

Relative fluorescence was expressed as ΔG/ΔR, i.e., variations in Flu-4 or Fluo-5F signals change (ΔG) divided by calcium-independent Alexa 594 fluorescence (R). This ratiometric method scales the calcium fluorescence signal to the volume of the imaged compartment yielding a measurement of the dye-bound cytoplasmic calcium concentration independent of the dendritic geometry. To monitor basal Ca+++, we used Go/R, where Go is the basal fluorescence before CF stimulation.

Experiments were carried in compliance with the ethic recommendations of the CNRS.

For additional information, see online Supplemental Experimental Procedures.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Supplemental Experimental Procedures and seven figures and can be found with this article online at http://dx.doi.org/10.1016/j.neuron.2014.08.035.

**AUTHORS CONTRIBUTIONS**

S.D. and B.M. built the RAMP microscope. Y.O., P.M., P.I., A.F., and S.D. designed the study and performed the imaging and electrophysiology experiments and the analysis. M. Kano and Z.N. performed the immunolocalization experiments. M. Kanno, M.T., and K.S. generated the Cav3.1 KO mice. Y.O., P.M., P.I., A.F., and S.D. wrote the paper.

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