A-Type \( K^+ \) Current Mediated by the Kv4 Channel Regulates the Generation of Action Potential in Developing Cerebellar Granule Cells

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During neuronal differentiation and maturation, electrical excitability is essential for proper gene expression and the formation of synapses. The expression of ion channels is crucial for this process; in particular, voltage-gated \( K^+ \) channels function as the key determinants of membrane excitability. Previously, we reported that the A-type \( K^+ \) current (\( I_A \)) and Kv4.2 \( K^+ \) channel subunit expression increased in cultured cerebellar granule cells with time. To examine the correlation between ion currents and the action potential, in the present study, we measured developmental changes of action potentials in cultured granule cells using the whole-cell patch-clamp method. In addition to an observed increment of \( I_A \), we found that the \( Na^+ \) current also increased during development. The increase in both currents was accompanied by a change in the membrane excitability from the nonspiking type to the repetitive firing type.

**Key words:** Kv4.2; A-type current; dominant-negative; transfection; action potential; fast spike latency; microexpplant culture; whole-cell patch clamp

Transient inactivating A-type current (\( I_A \)) is the predominant \( K^+ \) current in many mature neurons (Rogawski et al., 1985; Rudy et al., 1988; Bardoni and Belluzzi, 1993; Keros and McBain, 1997; Fisher et al., 1998; Hoffman and Johnston, 1998; Martina et al., 1998; Kanold and Manis, 1999) that is initially activated at the subthreshold range of membrane potential and inactivated during depolarizing pulses of duration. Heterologous expression studies have demonstrated that channels containing the Kv1.4, Kv3.4, and Kv4 subunits give rise to A-type channels (Baldwin et al., 1991; Schroter et al., 1991; Serodio et al., 1994, 1996; Surmeier et al., 1996). In addition, inactivating, A-type-like channels can be formed when ancillary \( \beta1 \) subunits are coexpressed with subunits of the Kv1 family that normally display delayed rectifier properties (Rettig et al., 1994; Heinemann et al., 1996; Sewing et al., 1996). Recent lines of evidence suggest that Kv4 subunits are the major components of \( I_A \) in the CNS (Tsaur et al., 1997; Serodio and Rudy, 1998), and Kv4 channel transcripts are thought to govern the discharge patterns of action potentials (Song et al., 1998; Kanold and Manis, 1999).

Although the functional significance of \( I_A \) is well established in the adult CNS, the associated developmental behaviors remain to be elucidated. In the case of amphibian spinal cord neurons, the expression of voltage-gated \( K^+ \) channels determines the differentiation of neurons to regulate the action potential waveform (Spitzer, 1995). In mammalian neurons, however, it has been difficult to clarify the function of \( K^+ \) channels because of the complexities of functional \( K^+ \) channel subunits, such as their molecular diversity, heteromultimeric assembly, and lack of selective blockers.

We reported previously that the level of expression of \( I_A \) increased with the development of the granule cells in microexpplant cultures from neonatal mouse cerebella (Wakazono et al., 1997). Furthermore, we have reported recently that Kv4.2 proteins are detected in the premigratory zone (PMZ) of the cerebellum in which granule cells complete final division and initiate maturation (Shibata et al., 1999). The expression of Kv4.2 was also detectable in microexpplant cultures and increases with the duration of the culture period. A concomitant increment of Kv4.2 and \( I_A \) was observed, implying that Kv4.2 may affect developmental changes in the excitability of developing granule cells.
In the present study, we first demonstrated that action potentials shift from firing single spikes to repetitive firing during development of the cultured granule cells. Subsequently, to assess the contribution of \( I_A \) to the discharge pattern of membrane potential, we have used the somatic gene transfer method to introduce dominant-negative and wild-type Kv4.2 cDNA into the cerebellar granule cells of microexplant cultures using the lipofection method. Our results clearly demonstrate that density and inactivation kinetics of \( I_A \) mediated by Kv4 subunits are the key determinants that regulate the generation of the first spike in developing granule cells.

**MATERIALS AND METHODS**

*Muse Kv4.2 expression constructs.* To isolate the mouse Kv4.2 homolog (mKv4.2), a mouse brain cDNA library constructed from 6-week-old C57BL/6 mice was screened using a rat sequence as a probe (the cDNA library was kindly provided by Dr. T. Yagi, National Institute for Physiological Sciences, Okazaki, Japan). A cloned named pK8, contained the mKv4.2 coding region and approximately 1.5 kb 5' and 2.5 kb 3' untranslated regions. A 2.5 kb fragment containing the entire coding region was isolated by digesting with BstPI and EcoRI and used in the construction of expression vectors.

pcR3.1E was constructed from pCR3.1 (Invitrogen, Carlsbad CA). pCR3.1E contains the enhanced green fluorescence protein (egfp) gene instead of the neo gene in pCR3.1 through the replacement of a BlnI-BlnI fragment with an egfp fragment from pCXeegfp (kindly donated by Dr. M. Okabe, Osaka University, Osaka, Japan). The mKv4.2 expression vector mKv4.2/pCR3.1E contains the mKv4.2 coding region at the EcoRI site of the vector, so that expression is under the control of the cytomegalovirus-immediately early (CMV-1E) promoter.

A dominant-negative mutation of mKv4.2, referred to as mKv4.2dn in this manuscript, was constructed as follows. The sequence that spans from the N-terminal region to the second transmembrane domain of mKv4.2 was amplified by PCR with the following primers: K8dn-f, CGCTGCAAGCTTGGATCCTGCTTTGC; and K8dn-r, CTATTTCTGGAAAGCTTAAGC. The amplified fragment was cloned into pCR2.1 using the TA-cloning kit (Invitrogen). The nucleotide sequence was confirmed by sequencing. Then, a Flag-tag sequence (Sigma, St. Louis, MO) was added to the C-terminal of the clone by inserting double-stranded synthetic oligonucleotides: M2-f, CGACTACAAGGCAGCACATGAAGAAGTCGAC; and M2-r, CTGCTGACATATGCTTCGGCGGTTAGT. A 229 bp Xhol fragment of the resultant clone, K8dnM2/pCR2.1, was used to replace the C-terminal region of wild-type mKv4.2.

Because the CMV-1E promoter strength in the expression plasmids was insufficient in cerebellar granule cells, we switched the promoter to the stronger artificial, CAG promoter. To do this, mKv4.2 and mKv4.2dn were inserted into pCXeegfp by replacing the egfp gene with the channel gene to make K8/pCX and K8dnM2/pCX, respectively. To identify the cells transfected with these constructs, pCXeegfp was always cotransfected.

**Cell culture and transfection.** Microexplant cultures were prepared as described previously (Shibata et al., 1999). Cerebella with midbrain and brainstem were removed from 2- or 3-old mice and quickly transferred to PBS. After separating the cerebellum, pia matter was removed carefully with fine forceps. Then, the central region of the cerebellum was cut into four pieces in the sagittal direction, and white matter and the deep nucleus were removed with scalpels. After transferring the pieces of gray matter into Basal Medium Eagle (BME), they were cut into 200 – 300 \( \mu \)m, transplanted at 7 DIV. The border of the explant is indicated by a line. The EGFP expression vector was transfected at 4 DIV. Approximately 10 cells per explant were labeled with EGFP. Most positive cells had short dendrites and a pair of long processes extending radially to the explant. These cells were typical granule cells. B, Representative bipolar cell observed at 2 DIV. EGFP cDNA was transfected at 1 DIV. C, Typical morphology was observed at 7 DIV. The arrow points to the T-junction. D, Many mature granule cells had dendrites but did not exhibit T-shape. Scale bars: A, 50 \( \mu \)m; B-D, 10 \( \mu \)m.

Twofour hours after plating, cells were transfected with plasmid DNA (0.2 \( \mu \)g/well) using LipofectAMINE plus (Life Technologies, Grand Island, NY). For microexplant culture cells, transfection was performed at 1 day in vitro (DIV) or 4 DIV. The first EGFP-positive cells were detectable at 12 hr after transfection, and ~10 cells per explant became EGFP-positive. Currents and action potential were recorded 3 d after the transfection.

**Electrophysiology.** Cells were thoroughly washed with the extracellular solution containing (in mM): 145 NaCl, 2.5 KCl, 2 CaCl\(_2\), 1 MgCl\(_2\), 5 HEPES, and 10 glucose, pH adjusted to 7.4 with NaOH. In the voltage-clamp experiments, we perfused the cells with an extracellular solution containing (in mM): 145 NaCl, 2.5 KCl, 2 MnCl\(_2\), 1 MgCl\(_2\), 5 HEPES, 10 glucose, and 0.001 tetrodotoxin (TTX), pH adjusted to 7.4 with NaOH, to block Na\(^+\) channel currents, Ca\(^{2+}\) channel currents, and Ca\(^{2+}\)-activated K\(^+\) currents. Recording pipettes were pulled from borosilicate glass tubing (Narishige, Tokyo, Japan) and heat-polished before use. Recordings were performed with patch-pipettes that had 5–10 \( \Omega \)M resistance when filled with the following solution (in mM): 140 potassium gluconate, 10 KCl, 2 CaCl\(_2\), 1 MgCl\(_2\), 0.5 EDTA, 5 HEPES, and 10 glucose, pH adjusted to 7.2 with KOH. Whole-cell patch-clamp recordings were performed at room temperature with a patch-clamp amplifier (Axopatch-1D; Axon Instruments, Foster City, CA). The recording was performed using a fluorescent microscope from cells that were labeled with EGFP to identify their morphology. Capacitive transients and series resistance (20–30 \( \Omega \)) were compensated in the whole-cell mode, and leakage currents were not subtracted. Cell capacitance and series resistance were read from the dials of the patch-clamp amplifier. Potentials were not corrected for liquid junction potential (~6 \( \Omega \)). Stable recordings could be obtained later than 3 min after breakthrough, which in these small cells should allow equilibration of the pipette content with the cytosol. In current-clamp mode, all compensations were set free. Membrane voltage and current were filtered at 2 or 10 kHz using a four-pole low-pass Bessel filter. Data acquisition and voltage control were performed with a computer-controlled interface using pClamp software version 5.5.1 (Axon Instruments). Curve fitting and statistical calculations were performed with Origin (Microcal, Northampton, MA). 

\( I_A \) component was isolated using the prepulse protocol. This protocol is performed by subtracting the current evoked by a test pulse (+20 mV) after a 200 msec voltage step at -20 mV (prepulse) at which the A-type channels were fully inactivated, from the current evoked from a holding potential (-80 mV).
**Data analysis.** The program provides an estimate of current amplitude (I) as a function of time (t) according to the equation:

\[ I(t) = A_0 + A_1 \exp(-t/\tau) \]

The solution to this equation determines the sum of noninactivating currents \( A_0 \) and the amplitude \( A_1 \) and time constants \( \tau \) that best fit the evoked current.

To analyze steady-state activation, we fit the currents to the following normalized Boltzmann equation:

\[ I(V) = I_{\text{max}}/(1 + \exp[-(V - V_{\text{max}})/k]) \]

where \( I \) is the membrane current (in picoamperes) at the command voltage, \( V \) is the command voltage (in millivolts), \( V_r \) is the reversal potential for the \( K^+ \) current (estimated as \(-70 \text{ mV} \)), \( G_{\text{max}} \) is the maximal conductance (in nanosiemans) \([G = I(V - V_r)]\), \( V_{0.5} \) is the membrane potential for half-activation, and \( k \) is the slope factor.

To analyze steady-state inactivation, we fit the currents to the following normalized Boltzmann equation:

\[ I(V) = I_{\text{max}}/[1 + \exp(-(V - V_{0.3})/k)] \]

where \( I \) is the membrane current (in picoamperes) at the command voltage, and \( I_{\text{max}} \) is the maximal current (in picoamperes) to the step (20 mV) measured after a 200 msec control prepulse to \(-120 \text{ mV} \).

All data reported in this study are expressed as means ± SEM. Comparisons between groups were made using the Student’s paired t test. Differences were considered to be significant when \( p < 0.05 \), \( * * p < 0.01 \), \( * * * p < 0.001 \). Regression fit in Figure 3 was given by the least-squares equation.

**RESULTS**

**Developmental change of electrophysiological properties**

Granule cells in the microexplant culture initially extend a pair of long axons and then change morphology from bipolar to T-shaped (Nagata and Nakatsuji, 1990; Wakazono et al., 1997). To record their morphology and electrophysiological responses simultaneously, we previously used Lucifer yellow, which had been added into the patch-pipette solution to label the cells. However, cell shape recognition was impossible before pipette attachment to the cells. Thus, in this study, cells were labeled with EGFP, which was expressed from an expression vector transfected at 1 or 4 DIV. Figure 1A shows EGFP-positive cells near the explant. Approximately 10 cells per explant were labeled and became detectable 12 hr after transfection. The labeling experiments showed that bipolar cells (Fig. 1B) were observed mainly at 2–3 DIV, but few cells were detected in later stages. On the contrary, T-shaped cells (Fig. 1C) started to appear at 4 DIV, and the number increased thereafter. Sequential observation of a single labeled granule cell confirmed that they change their morphology with development in vitro. The cells that did not exhibit clear T-shapes but possessed several dendrites along with the long thin axons were present predominantly in later periods of culture (Fig. 1D). We speculated that the absence of glial cells, which were...
necessary for neural locomotion, prevented the efficient movement of cell bodies perpendicular to the parallel fibers. Therefore, we also categorized such cells as mature T-shaped cells. We found no differences in electrophysiological responses between typical T-shaped cells and incomplete T-shaped cells.

To demonstrate the developmental changes in membrane properties, we compared bipolar cells at 2 DIV and T-shaped cells at 7 DIV. The membrane capacitance, resting membrane potential (RMP), and input resistance were measured. Capacitance increased ~1.5-fold from bipolar cells (3.7 ± 1.2 pF, n = 10) to T-shaped cells (5.8 ± 0.3 pF, n = 12). Similar results were reported using dissociated granule cells (Gorter et al., 1995), whereas the opposite was reported using cerebellar slices in which the capacitance of granule cells did not increase during development (D’Angelo et al., 1997; Rossi et al., 1998). The RMP was measured shortly after establishing whole-cell recording mode. The bipolar cells had relatively depolarized RMP (~41.4 ± 3.4 mV, n = 7), and the T-shaped cells had more negative values (~65.8 ± 2.6 mV, n = 26). This result indicates that the RMP shifted to negative potential during development. The input resistance was calculated using Ohm’s law from the voltage response to a hyperpolarizing current injection. To avoid distortion by activation of voltage-dependent conductance, a small current (~50 pA) was used. The input resistance was high (7.2 ± 0.2 GΩ, n = 6) in bipolar cells but low (2.3 ± 0.1 GΩ, n = 6) in T-shaped cells. The decrease in input resistance during development is considered to reflect an increase in functional ion channels that were active around RMP. The negative shift of RMP and decrease in input resistance were consistent with both cultured (Ramao and McCormick, 1994) and in vivo (D’Angelo et al., 1997; Rossi et al., 1998) granule cells.

**Action potential and voltage-dependent currents**

Next, we investigated developmental changes in excitability using whole-cell voltage-clamp and current-clamp configurations. Responses were recorded from bipolar cells at 2 DIV (Fig. 2A) and T-shaped cells at 4–6 DIV (Fig. 2B–D). We did not use any channel blockers to record inward current and outward K⁺ current along with action potential.

Figure 2A–2D, shows typical recordings from a bipolar cell. Depolarizing potentials were applied to the cells for 16 (Fig. 2A₁) or 250 (Fig. 2A₂) msec to record fast inward currents and net outward currents, respectively. In bipolar cells, no inward current was observed at any voltage pulse applied to the membrane. As reported previously by Wakazono et al. (1997), slowly inactivating delayed rectifier currents were present predominantly, and a small amount of fast inactivating Iₐ was observed. When depolarizing currents were injected, no action potential was generated (Fig. 2A₄).

The T-shaped granule cells exhibited four distinct discharge patterns in response to depolarizing current injection under the current-clamp mode (Fig. 2B–D). Among 26 cells we recorded in this experiment, 23% (6 of 26) of the cells exhibited single action potential (single-type) (Fig. 2B₁). Fifty percent (13 of 26) of the cells exhibited rapid adapting repetitive firing (adapting-type) (Fig. 2C₁), and 23% (6 of 26) of the cells exhibited nonattenuating repetitive firing (repetitive-type) (Fig. 2D₁). Only one T-shaped cell did not produce action potential, even after injection of a large current (silent cell) (data not shown). The silent cell was observed at 4 DIV of microexplant culture, and the single- and adapting-type cells appeared at 4–5 DIV. The repetitive-type firing emerged after 6 DIV. These results suggest the occurrence of a development-related shift in the different response patterns. Furthermore, the resting membrane potentials for each of the cell types were −46.6 ± 4.9 (mean ± SEM, single-type cells; n = 6), −66.3 ± 4.1 (adapting-type cells; n = 13), and −78.0 ± 2.2 mV (repetitive-type cells; n = 6), respectively. These data also support the idea that action potential changed from single to repetitive during the development of granule cells.

To determine whether the change of firing pattern is attributable to the appearance of specific membrane conductance, ion currents were compared. In the single-type cells, small inward currents were observed (Fig. 2B₁). The amplitude of the inward currents was increased in the adapting-type cells (Fig. 2C₁) and further increased in the repetitive-type cells (Fig. 2D₁). This indicates that the level of inward currents is accompanied by the onset of repetitive firing. Both inward currents and action potential were completely eliminated by the application of 1 μM TTX (data not shown). Thus, the action potential of the cells is critically dependent on the activation of TTX-sensitive Na⁺ channels. Figure 2, B₂, C₂, and D₂, shows the developmental changes of outward currents in T-shaped cells. The amplitude of fast-inactivating current components, as well as the inward current, increased.

Because the developmental changes in the amplitude of Na⁺ and the Iₐ were very similar, we plotted Na⁺ currents as a function of Iₐ (Fig. 3). The Iₐ was isolated by a prepulse protocol. The size of Na⁺ currents was in proportion to that of Iₐ (Iₐ = 51 + 0.65 · Iₐ; r = 0.61) (Fig. 3A). Furthermore, these two currents also exhibited correlation with the RMP. As RMP became more negative, the amplitudes of Na⁺ and Iₐ became larger (Fig. 3B). These data indicate that increments of Na⁺ current and Iₐ are accompanied by maturation of granule cells.

**Figure 2.** A–D, shows the developmental changes of RMP and input resistance. The capacitance of granule cells did not increase during development. The input resistance was high (7.2 ± 0.2 GΩ, n = 6) in bipolar cells but low (2.3 ± 0.1 GΩ, n = 6) in T-shaped cells. The decrease in input resistance during development is considered to reflect an increase in functional ion channels that were active around RMP. The negative shift of RMP and decrease in input resistance were consistent with both cultured (Ramao and McCormick, 1994) and in vivo (D’Angelo et al., 1997; Rossi et al., 1998) granule cells.

**Figure 3.** A-Type currents and Na⁺ currents increased over a similar time course. A, The amplitude Na⁺ current was plotted as a function of A-type current recorded from the same cell. These currents were recorded from a mix of bipolar and T-shaped cells. A-Type current was isolated by the prepulse protocol, and its peak amplitude was measured. The relationship between the A-type current and the Na⁺ current was fitted by the least-squares method (solid line; r = 0.65). B, The size of the Na⁺ current (filled circles) and the A-type current (open circles) was plotted as a function of RMP. Note that the increase in amplitude of both currents correlated with the depth of the RMP.
Properties of $I_A$ in granule cells

We characterized the voltage dependency of activation and inactivation of $I_A$ in the granule cells. The voltage dependence of activation was studied by stepping the membrane voltage of the cells to potentials between $-60$ and $+20$ mV with 5 mV increment after $-80$ mV. B, Superimposed current traces evoked by test depolarization to $+20$ mV after 200 msec prepulse to potentials between $-120$ and $-15$ mV with 5 mV increment. C, Plot of normalized peak current as a function of conditioning voltage. Boltzmann functions with half-activation voltage of $-4.6$ mV and half-inactivation voltage of $-42.2$ mV. Spontaneous inward spikes occasionally remained after blockade of spontaneous activity by TTX and Ca$^{2+}$ channel blocker.

Figure 4. Voltage dependence of activation and inactivation of transient current in the granule cells. A, Superimposed current traces evoked by depolarizing steps to potentials between $-60$ and $+20$ mV with 5 mV increment after $-80$ mV. B, Superimposed current traces evoked by test depolarization to $+20$ mV after 200 msec prepulse to potentials between $-120$ and $-15$ mV with 5 mV increment. C, Plot of normalized peak current as a function of conditioning voltage. Boltzmann functions with half-activation voltage of $-4.6$ mV and half-inactivation voltage of $-42.2$ mV. Spontaneous inward spikes occasionally remained after blockade of spontaneous activity by TTX and Ca$^{2+}$ channel blocker.

Properties of $I_A$ in granule cells

We characterized the voltage dependency of activation and inactivation of $I_A$ in the granule cells. The voltage dependence of activation was studied by stepping the membrane voltage of the cells to potentials between $-60$ and $+20$ mV with 5 mV increments (Fig. 4A). The voltage dependence of inactivation was assessed by measuring the peak amplitude of current responses evoked by a 20 mV test pulse, after a 200 msec prepulse to conditioning voltages between $-120$ and $-15$ mV with 5 mV intervals (Fig. 4B). The mean activation of $I_A$ is plotted as normalized conductance as a function of test voltage in Figure 4C. Fitting these data to the Boltzmann equation indicated the midpoints of activation ($V_{h_{act}}$ of $-4.6$ mV) and inactivation ($V_{h_{inac}}$ of $-42.2$ mV) and the slope factors ($k_{act}$ of 5.0 mV and $k_{inac}$ of 5.7 mV). These values are consistent with the previous report by Wakazono et al. (1997).

Figure 5. Recovery from inactivation of A-type currents. A, Inactivation recovery was examined by inactivating the A-type current and then stepping to $-120$, $-80$, or $-50$ mV for increasing before a test step to 20 mV. The voltage protocol is shown above the current traces. Current traces recovered from $-120$ (top traces), $-80$ (middle traces), and $-50$ (bottom traces) mV are shown. B, Plots of peak current as a function of prepulse duration at $-120$ (filled circles), $-80$ (open circles), and $-50$ (filled squares) mV. Data were fitted with a single exponential with time constants of 6.6 (at $-120$ mV), 15.5 (at $-80$ mV), and 41.4 (at $-50$ mV) msec, respectively.
We then examined the recovery rate of $I_A$ from inactivation (Fig. 5). A depolarizing voltage step was applied to fully inactivate the $A$-type channels, followed by a hyperpolarizing step of variable length to remove inactivation (the protocol is shown in Fig. 5A). The $I_A$ took more than 40 msec to fully recover from inactivation at $-120\, \text{mV}$, and the value of $t$ (recovery time constant) was 6.6 msec at $-120\, \text{mV}$, 15.5 msec at $-80\, \text{mV}$, and 41.4 msec at $-50\, \text{mV}$ (Fig. 5B).

The effect of dominant-negative mKv4.2 in HEK293 cells

Several studies have revealed the contribution of the $I_A$ to discharge pattern based on pharmacological experiments (Cull-Candy et al., 1989; Bardoni and Belluzzi, 1993; D’Angelo et al., 1998). However, assessment of the specific role of $I_A$ in these studies is difficult because of the loose selectivity of channel blockers. To identify the molecule carrying the $I_A$ and its specific function in the regulation of action potential, we used dominant-negative constructs of mKv4.2. Johns et al. (1997) reported that a Kv4.2 dominant-negative construct, which had been truncated after the first transmembrane segment, suppressed currents encoded by Kv4 family genes. In the present experiment, we used a similar strategy. The mKv4.2 cDNA was cleaved at a position in the second intracellular loop, so that the resultant cDNA contained two transmembrane domains (mKv4.2dn).

To evaluate the efficiency of the dominant-negative effect of mKv4.2dn on mKv4.2-mediated current, the channel constructs were expressed in HEK293 cells (Fig. 6). This cell line expresses only a low level of voltage-gated $K_1$ channels and is therefore suitable for the analysis of channel activity introduced by gene transfer. When the cells were transfected with wild-type mKv4.2, they expressed a fast-inactivating outward current with an inactivation rate of 20 –30 msec at 20 mV depolarizing stimulation. The amplitude of mKv4.2 currents was $713.9 \pm 80.5\, \text{pA/pF}$ ($n = 5$) at $-40\, \text{mV}$ (Fig. 6A1). The inactivation rate was similar to that reported previously using a Xenopus oocyte expression system (Serodio et al., 1994, 1996). To assess the effect of mKv4.2dn on mKv4.2 currents, they were cotransfected at a 1:1 molar ratio. The amplitude of emerging currents was reduced significantly ($125.0 \pm 22.5\, \text{pA/pF}$, $n = 8$) (Fig. 6A2). The dominant-negative construct itself exhibited no significant current ($77.0 \pm 16.0\, \text{pA/pF}$, $n = 5$). To examine the specificity of mKv4.2dn, it was tested with Kv1.1 or Kv3.1 using CHO-K1 cells. Mean amplitudes of peak currents were compared in Figure 6B. Neither Kv1.1 current ($C_1$) nor Kv3.1 current ($D_1$) was suppressed by cotransfection with mKv4.2dn. E, Mean amplitude of peak currents at a +40 mV test pulse in CHO-K1 cells expressed with Kv1.1, Kv1.1 plus mKv4.2dn, Kv3.1, and Kv3.1 plus mKv4.2dn (mean ± SEM).
Expression of mKv4.2dn suppressed the A-type current of cerebellar granule cells. A1. Cerebellar granule cells transfected with EGFP in the microexplant culture exhibited a large transient and maintained outward current by a series of depolarizing pulses of −60 to +40 mV. A2. The transient component of the current can be inactivated with a prepulse to −20 mV. A3. Isolated A-type current was obtained by subtracting A2 from A1. B1–B3. Cotransfection of mKv4.2dn and EGFP results in a marked suppression of the transient component without affecting the maintained component of outward currents. C. Quantitative analysis indicated the suppression of A-type current and no effect on delayed rectifier current in the peak density evoked at 20 mV. Mean ± SEM is displayed. ***p < 0.001 versus control cells. D. Voltage–current density relationship for A-type currents recorded from control (filled circles) and mKv4.2-transfected cells (open circles). Mean ± SEM is displayed.

The effect of mKv4.2 and mKv4.2dn in granule cells

We introduced mKv4.2dn into granule cells in the microexplant culture. Figure 7, A and B, shows typical examples of current trace recorded from a control cell and an mKv4.2dn-transfected cell. Separation of the transient and sustained currents was performed by the prepulse protocol (Fig. 7A2, B2). Isolated I_A are shown in Figure 7, A3 and B3.

In the control cells that were transfected with pCXegfp alone, the current density of isolated I_A was 120.6 ± 10.1 pA/pF at +20 mV (n = 33). On the other hand, in mKv4.2dn-transfected cells, it was drastically decreased to 30.5 ± 6.3 pA/pF (n = 20) (Fig. 7, compare A1 and B1; Fig. 7C). This effect of mKv4.2dn on K^+ currents was specific to I_A, because the delayed rectifier currents were not suppressed (52.0 ± 11.9 pA/pF in control cells; n = 33; 74.1 ± 20.5 pA/pF in mKv4.2dn-transfected cells, n = 20) (Fig. 7C). Figure 7D shows that mKv4.2dn suppresses I_A at all voltages from −60 to 40 mV. This result indicated that I_A observed in developing granule cells were carried by Kv4 (shal) family K^+ channels.

Next, we examined the effect of wild-type mKv4.2 expression in granule cells (Fig. 8). Figure 8A shows a representative current evoked by 20 mV of depolarizing voltage in a control cell and a mKv4.2-transfected cell. Transfection of mKv4.2 resulted in an increase in rate of inactivation. As shown in Figure 8B, the inactivation time constant of I_A decreased as depolarizing voltage increased in both control and mKv4.2-transfected cells, but the value recorded from mKv4.2-transfected cells was always approximately threefold larger than that of control cells. This value was similar to that obtained from transfected HEK293 cells. The density of I_A and voltage dependency of activation were not altered (Fig. 8C).

The effect of mKv4.2 and mKv4.2dn on membrane excitability

In mature T-shaped cells at 7 DIV, rapidly adapting and repetitive-type action potentials were recorded from both mKv4.2dn- and mKv4.2-transfected cells. This indicated that the ability to generate action potential developed normally, even when the exogenous genes were introduced. It is reported that the application of 4-AP, a blocker of I_A, altered the amplitude of afterhyperpolarization (AHP) and frequency of repetitive firing (D’Angelo et al., 1998). Therefore, we examined the properties of action potentials.

Figure 9A shows the action potentials recorded from control cells (A1), mKv4.2dn-transfected cells (A2), and mKv4.2-transfected cells (A3). These traces clearly demonstrate that latency from the starting point of current injection to the peak of the first action potential [fast spike latency (FSL)] was different among these cells. FSL was shorter in mKv4.2dn-transfected cells (Fig. 9A2) compared with the control cells, even when the injected current was smaller in mKv4.2dn-transfected cells (10 pA in mKv4.2dn, and 14 pA in control cells) (Fig. 9A1). On the contrary, FSL was longer in mKv4.2-transfected cells (Fig. 9A3), even when the injected current was larger (30 pA). In Figure 9B, mean FSL was plotted against the amount of injected current. The curve

Figure 7. Expression of mKv4.2dn suppressed the A-type current of cerebellar granule cells. A1. Cerebellar granule cells transfected with EGFP in the microexplant culture exhibited a large transient and maintained outward current by a series of depolarizing pulses of −60 to +40 mV. A2. The transient component of the current can be inactivated with a prepulse to −20 mV. A3. Isolated A-type current was obtained by subtracting A2 from A1. B1–B3. Cotransfection of mKv4.2dn and EGFP results in a marked suppression of the transient component without affecting the maintained component of outward currents. C. Quantitative analysis indicated the suppression of A-type current and no effect on delayed rectifier current in the peak density evoked at 20 mV. Mean ± SEM is displayed. ***p < 0.001 versus control cells. D. Voltage–current density relationship for A-type currents recorded from control (filled circles) and mKv4.2-transfected cells (open circles). Mean ± SEM is displayed.
shifted to the left by the transfection of mKv4.2dn and shifted to the right by transfection of mKv4.2, indicating that $I_A$ suppressed the generation of the first spike in developing granule cells. We also found that the FSL in control and mKv4.2-transfected cells became shorter to the level of mKv4.2dn-transfected cells when the membrane potential was preheld at $-50 \text{ mV}$ at which the A-type channels were inactivated (data not shown).

The minimum current required for generating action potential (Fig. 10A) and the amplitude of the first action potential (Fig. 10B) were also affected by alteration of $I_A$. The minimum injected current was 1.8 times smaller in mKv4.2dn-transfected cells and 2.2 times larger in wild-type mKv4.2-transfected cells. The amplitude of the first action potential was larger in mKv4.2dn-transfected cells ($52.4 \pm 2.6 \text{ mV}, n = 9$) and smaller in mKv4.2-transfected cells ($26.5 \pm 3.4 \text{ mV}, n = 4$) compared with the control cells ($45.5 \pm 1.4 \text{ mV}, n = 12$) (Fig. 10B).

In contrast to the parameters shown above, mKv4.2dn did not affect the depth of afterhyperpolarization (Fig. 10C). The inconsistency of this result with the effect of 4-AP on action potential is probably attributable to the blocking of other components of ion currents by 4-AP, such as delayed rectifier currents and Ca$^{2+}$-activated K$^+$ currents (Yeh et al., 1976; Thompson, 1982; Arhem and Johansson, 1989; Kehl, 1990; Davies et al., 1991; Choquet and Korn, 1992; Campbell et al., 1993; Castle and Slawsky, 1993). The threshold of action potential and RMP were also unaffected by the expression of mKv4.2 or mKv4.2dn (Fig. 10, D and E, respectively).

These results suggest that the specific role of Kv4 family channels on developing granule neurons is to suppress excitability by inhibiting the generation of the first spike.

**DISCUSSION**

**Molecular identity and the role of the $I_A$**

In the present study, we have demonstrated that the $I_A$ in developing cerebellar granule cells of microexplant cultures was functionally eliminated by the dominant-negative mutant of mKv4.2 (Fig. 7). Although the voltage could not be clamped adequately in the long axonal and dendritic arbors of the granule cells, space-clamp error in the neurites did not affect the currents mediated by the Kv4 channel, because Kv4.2 proteins were localized to the cell body in this culture system, as we reported previously (Shibata et al., 1999). This result directly demonstrates that members of Kv4 $\alpha$-subunits are responsible for the $I_A$. In adult cerebellar granule cells, Kv4.3, but not Kv4.1, expression was also reported (Serodio and Rudy, 1998). Thus, the probability that Kv4.2 and Kv4.3 form heteromultimeric complexes to conduct $I_A$ cannot be ruled out. We showed previously that the expression patterns of Kv4.2 mRNA and protein correlated with the appearance of the $I_A$ (Shibata et al., 1999), suggesting that this subunit is the major component of the A-type channels in the granule cells.

In addition, to provide a direct link between $I_A$ and the Kv4 subfamily in developing granule cells, we demonstrated that, when functional Kv4 channels are eliminated, the latency to the first spike and the minimum injected current for spike generation greatly decreased (Figs. 9, 10). The effect of dominant-negative channels was restricted to the above phenomenon because other parameters, such as afterhyperpolarization, threshold, and RMP, did not change significantly. This finding revealed that the role of $I_A$ is to control first spike latency without affecting the other parameters.
A potassium channel blocker 4-AP is commonly used to analyze the role of current components. When the functional role of $I_A$ in action potential in the cerebellar granule cells was studied by blocking $I_A$ with 1 mM 4-AP, not only the first spike latency but also afterhyperpolarization and frequency of spikes were affected drastically (D’Angelo et al., 1998). Such multiple effects on the discharge pattern were thought to be caused by partial inhibition of tetraethylammonium-sensitive delayed rectifier components (Belluzzi et al., 1985; Numann et al., 1987; Cull-Candy et al., 1989; Wang et al., 1991; Bardoni and Belluzzi, 1993). Our experiments using the dominant-negative constructs illustrate the role of genuine $I_A$ encoded by Kv4 subunits.

The various parameters of $I_A$, such as activation, inactivation, and recovery from inactivation (see Figs. 4, 5), aptly account for the observed discharge characteristics. First, because the RMP of mature T-shaped cells was near $-80$ mV, A-type channels could be fully activated when the cells were depolarized. Second, $I_A$ should be inactivated after the first spike and recover from inactivation by an AHP at a potential more negative than $-50$ mV (Fig. 5). These characteristics of $I_A$ cause the limited effect on regulation of action potential. It should be noted, however, that the voltage dependency of activation and inactivation of $I_A$ we observed displayed more positive potential compared with that observed in other cells and the cerebellar granule cells in different experimental conditions (Bardoni and Belluzzi, 1993; Serodio et al., 1994). The differences of voltage dependency might be explained by different modifications of channel proteins or subunit composition.

A similar effect of fast-inactivating $K^+$ current on excitability was reported using pyramidal neurons in dorsal cochlear nuclei of tetraethylammonium-sensitive delayed rectifier components (Belluzzi et al., 1985; Numann et al., 1987; Cull-Candy et al., 1989; Wang et al., 1991; Bardoni and Belluzzi, 1993). Our experiments using the dominant-negative constructs illustrate the role of genuine $I_A$ encoded by Kv4 subunits.

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(Kanold and Manis, 1999). In these cells, the latency before the generation of the first spike of action potential decreased as the membrane potential became more positive, whereupon only the fast-inactivating K⁺ current (I_{K1VP}) should inactivate before depolarizing stimulation. These cells maintained their repetitive discharge in this condition. This result strongly supports our conclusion that I_A produced by Kv4 channels primarily participates in suppression of the first spike. However, it should also be noted that the amplitude of AHP observed in our microexplant cultures was smaller (approximately −50 mV) (Fig. 10D) than that observed in granule cells in vivo at approximately postnatal day 20 (P20) (approximately −80 mV) (D'Angelo et al., 1997, 1998). Therefore, the effect of the K⁺ current under the AHP near −80 mV remains to be investigated.

Our results demonstrated that the majority of the I_A was conducted by the Kv4 family; however, the current could not be eliminated completely by the expression of mKv4.2dn (Fig. 7C), and ~25% of the peak current remained. This suggests several possibilities: first, the turnover rate of the functional Kv4 channel complex was too slow to be replaced during our experiments using the transient expression system; second, the expression level of mKv4.2dn was insufficient; or third, channels other than Kv4 were involved in the I_A. It has been reported that Kv1.1 in combination with Kvβ1 β-subunit encodes A-type channels when expressed in Xenopus oocytes (Rettig et al., 1994; Heinemann et al., 1996; Sewing et al., 1996). Our in situ hybridization experiments in vivo showed that the Kv1.1 mRNA could be detected in the internal granule layer (IGL) at the second postnatal week (data not shown), suggesting that this channel might contribute to the I_A. The Kvβ1 subunit is also known to be expressed in external granule layer and IGL at early postnatal stages (Downen et al., 1999). We did not examine the expression of the Kv1.1 gene in the microexplant culture, but these results suggest that Kv1.1 may be expressed at low levels in our system and give rise to the residual I_A after the elimination by mKv4.2dn.

Expression system as a tool for channel analysis

When expressed in an heterologous expression system, cloned mKv4.2 currents differ significantly from native I_A in a number of properties, such as inactivation rate and 4-AP sensitivity (Serodio et al., 1994, 1996). For example, the cloned homomeric Kv4.2 current expressed in Xenopus oocytes exhibited half-activation at 0 mV and half-inactivation at −60 mV, with two voltage-dependent inactivation constants of 20–40 and 100–200 msec. On the other hand, in the cerebellar granule cells, I_A displayed half-activation at −46.7 mV and half-inactivation at −78.8 mV, with one voltage-independent inactivation constant of 19 msec (Bardoni and Belluzzi, 1993). In this study, the mKv4.2 current expressed in HEK293 cells and the I_A in mouse cerebellar granule cells also exhibited different inactivation constants (Figs. 6, 8). In most cases, β-subunits accelerate the inactivation rate of functional α-subunit channels (Rettig et al., 1994; Heinemann et al., 1996; Sewing et al., 1996). Furthermore, intracellular modulation of the channels, such as phosphorylation, also alters the kinetics of channel gating. It is plausible that differences of channel properties observed between in vivo and in vitro systems are attributable to these factors.

One of the interesting findings in our results is that the inactivation rate of I_A became very similar to that of the mKv4.2 current in HEK293 cells when wild-type mKv4.2 was introduced into the granule cells (Fig. 8). Although the experiment was designed to overcome the limitations of the heterologous expression system, the outcome appears to indicate that the introduced gene overrides the intrinsic system. This change in kinetics of native I_A may be explained by several possibilities: (1) excess wild-type mKv4.2 expression may result in the formation of unusual homomultimers that exclude Kv4.3 involved in native complex formation; (2) intrinsic Kv4.2 channels in granule cells are different isoforms from cloned mKv4.2; and (3) extrinsic mKv4.2 failed to be processed properly by cellular modification mechanisms. It also should be noted that transfection of equal amounts of mKv4.2 CDNA and EGFP CDNA causes serious damage to the granule cells (over 10 cells per explant survived when EGFP or EGFP plus mKv4.2dn were transfected, whereas only 1–2 cells per explant survived when mKv4.2 were transfected in addition to EGFP). Because this cell death could not be rescued by the application of 1 μM TTX or 2 mM 4-AP in the culture medium to block channel activity, the toxic effect might not be mediated by the regular channel function on the cell surface. It may instead be caused by abnormal accumulation of mKv4.2 in the Golgi apparatus or in some other organelles.

Developmental role of I_A encoded by the Kv4 subfamily

In general, I_A is thought to function in dendrites and synapses to regulate the excitability of the postsynaptic membrane and hence control the reception and integration of synaptic signals in the adult brain (Sheng et al., 1992; Hoffman et al., 1997). Previously, we reported (Shibata et al., 1999) that Kv4.2 immunoreactivity was detectable in the glomeruli of IGL in adult mice, whereas at P7 it is detected in the cell body of granule cells in the PMZ and IGL. Kv4.2 proteins were also localized in the cell body of granule cells in microexplant cultures. Our results suggest that I_A encoded by the Kv4 family functions in the cell body and regulates electrical excitability to determine the differentiation of granule cells in a manner distinct from that in the postsynapse. Cell migration and morphological change, however, were not affected by the elimination or overexpression of I_A (data not shown). The influences of I_A on neuronal development remain to be examined.

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