Calcium-Dependent Fast Depolarizing Afterpotentials in Vasopressin Neurons in the Rat Supraoptic Nucleus

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INTRODUCTION

The secretion of neurohormones into the circulation largely depends on the pattern of neuronal activity of the synthesizing neurons. The neurohypophyseal hormones vasopressin (VP) and oxytocin (OT) are synthesized in magnocellular cells (MNCs) within the supraoptic nuclei (SON), and these two neuron types show distinct firing patterns when physiological demands for their hormones are high. Preceding each milk ejection in lactating rats, the firing pattern in OT neurons changes dramatically, characterized by a short (2–4 s), high-frequency (≤80 Hz) burst of action potentials (Poulain and Wakerley 1982). In contrast, VP neurons respond to hyperosmolarity (Brimble and Dyball 1977) and hypovolemia (Harris et al. 1975) by increasing their firing rate and adopting a phasic firing pattern comprising alternating periods of activity (7–15 Hz) and silence, each lasting tens of seconds. The release of VP is maximized by stimulation patterns mimicking phasic firing (Cazalis et al. 1985; Dutton, and Dyball 1979). The emergence of these firing patterns is therefore an important part of the response of MNCs during their hormonal demands.

The firing pattern of a neuron is generally a result of the interaction between synaptic and intrinsic membrane properties of the neuron. The depolarizing afterpotential (DAP) is an intrinsic membrane property of MNCs, originally observed after a single spike or a brief spike train in a subpopulation of MNCs (Andrew and Dudek 1983). Summation of DAPs induces a plateau potential that underlies the burst of action potentials in phasic neurons (Andrew and Dudek 1984a; Ghamari-Langroudi and Bourque 1998) and is found in most VP neurons and a minority of OT neurons (Armstrong et al. 1994; Smith and Armstrong 1993). However, DAPs may also play a role in the short bursting activity in OT neurons as their expression in these neurons is increased during pregnancy and lactation (Stern and Armstrong 1996; Teruyama and Armstrong 2002).

Although, there is strong agreement that DAPs in MNCs are triggered by Ca²⁺ influx during spikes (Andrew and Dudek 1984a; Greffrath et al. 1998; Li and Hatton 1997a; Smith and Armstrong 1993), their ionic basis is not fully understood. One study suggested that DAPs may result from the Ca²⁺-dependent reduction of a resting K⁺ conductance (Li and Hatton 1997b). In that study, DAPs were attenuated by tetrodotoxin (TTX) or tetraethyl ammonium (TEA) but were relatively insensitive to external Cs⁺. In other studies, DAPs were not blocked by TTX (Andrew 1987) or TEA (Greffrath et al. 1998), but they were blocked by external Cs⁺ (Ghamari-Langroudi and Bourque 1998). More recent work suggested the involvement of a Ca²⁺-activated nonselective cation (CAN) channel because the CAN channel blocker, flufenamic acid, blocked the DAP, suggesting the involvement of a CAN current in the generation of fDAP in VP neurons. We speculate that the two DAPs have different roles in generating after burst discharges and could play important roles in determining the distinct firing properties of VP neurons in the SON neurons.
Dawley, Harlan Laboratories, Indianapolis, IN). The rats were deeply anesthetized with sodium pentobarbital (50 mg/kg ip) and perfused through the heart with a sucrose solution (an artificial cerebrospinal fluid (ACSF) solution) (see following text) in which NaCl was replaced by an equiosmolar amount of sucrose. The brains were removed and sliced in the coronal plane at a thickness of 250 μm in the ice-cold sucrose solution. Slices were maintained in ACSF, which was bubbled continuously with 95% O2-5% CO2, containing (in mM) 124 NaCl, 3 KCl, 2.0 CaCl2, 1.3 MgCl2, 1.24 NaH2PO4, 25 NaHCO3, 0.2 ascorbic acid, and 10 d-glucose (pH 7.4). Slices were stored at room temperature prior to recording. Animal procedures were performed under protocols approved by the Institutional Animal Care and Use Committee at University of Tennessee.

Electrophysiology

Whole cell patch-clamp recordings were obtained with an Axon 200B amplifier (Axon Instruments, Foster City, CA). Traces were acquired digitally at 20 kHz and filtered at 5 kHz with a Digidata 1320A (Axon Instruments) in conjunction with pClamp 9 software (Axon Instruments). Axograph 4.9 (Axon Instruments) was used to analyze the recordings. The current-voltage relationships were analyzed using Igor Pro Carbon 4.07 (WaveMetrics, Lake Oswego, OR). Averaged data are presented as the means ± SE, where n is the number of cells. Statistically significant difference between means was set to P < 0.05, using paired Student’s t-test, unless otherwise stated.

For analyzing the tail currents, K- and Cs-glucuronate pipette solutions were used. The K-glucuronate pipette solution consisted of (in mM) 135 K-glucuronate, 2 MgCl2, 10 HEPES, 10 phosphocreatine, 10 myo-inositol (no phosphate), 0.1 EGTA, 0.4 GTP (Na), and 2 ATP (Mg). The pipette solutions were adjusted to a pH of 7.3 with KOH. In some experiments, bis-(o-aminophenoxycarbonyl)-N,N',N,N'-tetraacetic acid (BAPTA, 10 mM) was added to this pipette solution. The Cs-glucuronate pipette solution consisted of (in mM) 100 CsOH, 100 Na-glucuronate, 10 HEPES, 2 MgCl2; 2 ATP (Mg); 0.4 GTP (Na), 10 phosphocreatine, 10 myo-inositol (no phosphate), and 0.1 EGTA. The pipette solutions were adjusted to a pH of 7.3 with HCl. Phosphocreatine was included because “rundown” of Ca2+-sensitive currents was effectivly reduced by such inclusion to allow regeneration of ATP (Foehring and Armstrong 1996). Myo-inositol was added to prevent possible rundown of the fDAP because phosphatidylinositol 4,5-bisphosphate plays a central role in the activation of several CAN channels (Rohacs et al. 2005). Both pipette solutions contained 0.2% biocytin (Sigma, St. Louis, MO) to identify the patched cell (see Immunocytochemistry). Patch electrodes were drawn from borosilicate capillary glass tubing (G150TF-3, Warner Instruments, Hamden, CT) to have resistances of 4–8 MΩ when filled with these pipette solutions. The calculated liquid junction potential (LJP) for the various external solutions and Cs-glucuronate internal ranged from 12.2 mV. For the K-glucuronate internal solution, the LJPs ranged from +12.4 to +14.8 mV. For the K-glucuronate internal solution, the LJP ranged from +9.2 to +12.2 mV. The maximal difference within any one experiment involving a solution exchange was +3 mV. The data presented were not corrected for LJP. To isolate the current underlying the fast DAP, Cs+ (5 mM), apamin (100 nM), and tetrodotoxin (TTX; 500 nM) were added to the ACSF unless otherwise stated. Picrotoxin (100 μM) and 6,7-dinitro-quinoxaline-2,3-(1H,4H)-diene (DNQX, 10 μM) were also added to ACSF to suppress the synaptic activity. For voltage-clamp recordings with K-glucuronate pipette solution, tetraethylammonium chloride (TEA-Cl; 10 mM) and 4-aminopyrididine (4-AP; 10 mM) were added to, and 20 mM NaCl was subtracted from, the ACSF to suppress K+-sensitive conductances. To create a Na+-deficient solution, NaCl was replaced by an equiosmolar amount of sucrose. To create a Cl–-deficient solution, NaCl was replaced by an equiosmolar amount of Na-thiocyanate. All the current-clamp recordings were conducted with the K-glucuronate pipette solution. In some cases, the following compounds were added to the ACSF and perfused through the recording chamber: CdCl2 (400 μM), flufenamic acid (10 μM), ruthenium red (1–10 μM), capsazepine (10 μM), SKF 96365 (10–100 μM; Tocris, Ellisville, MO), and U-50488 (10 μM; Tocris). All chemicals were purchased from Sigma unless otherwise stated. All extracellular media were saturated with 95% O2-5% CO2, with a pH of 7.3–7.4, had an osmolality of 290–300 mosM/kg H2O, and were warmed to 33°C during the recording.

Immunocytochemistry

After recording, the slices were fixed with 4% paraformaldehyde and 0.2% picric acid in phosphate-buffered saline (PBS) at 4°C for at least overnight and processed for double-immunofluorescence labeling. The anti-VP-neurophysin antiserum is a rabbit polyclonal provided by A. Robinson and was used at a 1:20,000 dilution. The anti-OT-neurophysin antibody (PS36) is a mouse monoclonal antibody provided by H. Gainer (National Institutes of Health) and was used at a 1:500 dilution. All antibodies and other labeling reagents were dissolved in PBS containing 0.5% Triton X-100. The slices were incubated 48–72 h at 4°C followed by the incubation in a cocktail of secondary antibodies and 7-aminomethylcoumarin-3-acetic acid (avidin-AMCA; Vector Labs, Burlingame, CA) 4–6 h at room temperature. The secondary antibodies used were fluorescein isothiocyanate (FITC)-conjugated goat anti-rabbit (Vector Labs) and Alexa Fluor 594-conjugated goat anti-mouse IgG (Invitrogen, Eugene, OR). Avidin-AMCA was used to visualize the recorded cells. Neurons were considered as either OT or VP types only if positive staining of one antibody was complemented by a negative reaction with the other (Fig. 1).

RESULTS

Cs+-sensitive and -resistant DAPs are both present in MNCs

Prominent DAPs were observed following a train of action potentials in a subpopulation of MNCs. Among those cells expressing DAPs, repetitive single action potentials evoked by intracellular current injections (20 × 5 ms depolarizing pulses, 100–250 pA, 20 Hz) generated a DAP after the APs (Fig. 2A). The DAP generated with this protocol appeared to be mostly the medium AHP (mAHP) from its decay time course (~500 ms). The current underlying the mAHP is mediated by the small-conductance Ca2+-activated K+ channels (SK channels) in MNCs because it is blocked by bee venom apamin, a known blocker of SK channels (Armstrong et al. 1994; Bourque and Brown 1987; Greffrath et al. 1998; Kirkpatrick and Bourque 1996; Teruyama and Armstrong 2005a). As expected, bath application of apamin (100 nM) strongly suppressed the DAPs.
mAHp, enhanced the DAP, and shifted its peak to the left (Fig. 2B). It has been known that Cs\(^+\) blocks the DAP in MNCs (Ghamari-Langroudi and Bourque 1998). However, in the presence of apamin, bath application of Cs\(^+\) (5 mM) blocked only a slower part of the DAP and not the peak (Fig. 2C). Inhibition of the slow part of the DAP with Cs\(^+\), in turn, revealed the presence of the slow AHP (sAHp) described previously in MNCs (Ghamari-Langroudi and Bourque 2004; Greffrath et al. 1998; Teruyama and Armstrong 2005a). The time course of the faster part of the DAPs could not be observed easily with this protocol unless the mAHp and the slower part of the DAPs were both suppressed. Because the time course of the Cs\(^+\)-resistant DAP is faster than the Cs\(^+\)-sensitive DAP, we refer to them as fast DAP (fDAP) and slow DAP (sDAP), respectively. The superimposed images from Fig. 2, A–C (Fig. 2D) illustrate the presence of multiple, temporally overlapping afterpotentials in the MNC. It is clear that time courses of the mAHp and sAHp overlap considerably with those of the fDAP and sDAP, respectively.

The fDAP showed strong activity dependence. More detailed observation in the expanded portion of the trace during repetitive spike activation (Fig. 2E) revealed that the onset of the fDAP was seen after the first action potential and its amplitude continued to increase with each subsequent action potential until a plateau was reached after \(12\) spikes.

The inward tail currents thought to underlie the DAP (\(I_{\text{DAP}}\)) were generated by 50 ms steps to 0 mV from the holding potential of \(-60\) mV. Tail currents with similar time courses as the fast and slow DAPs were obtained and the application of 5 mM Cs\(^+\) blocked only \(I_{\text{DAP}}\).

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**Fig. 2.** Cs\(^+\)-sensitive and Cs\(^+\)-resistant depolarizing afterpotentials (DAPs) in MNCs. Afterpotentials in a MNC were generated by a train of action potentials evoked by intracellular current injections (20 \(\times\) 5 ms depolarizing pulses, 100–250 pA, 20Hz). A: in artificial cerebrospinal fluid (ACSF), the train of action potentials was followed by a distinct medium afterhyperpolarization (mAHp) that was subsequently followed by the slow DAP (sDAP). B: bath application of apamin (100 nM) completely blocked the mAHp and unmasked the presence of the fast DAP (fDAP), which was followed by the sDAP. C: additional application of Cs\(^+\) (5 mM) blocked the sDAP that revealed the sAHp. D: superimposed traces of A–C illustrate the temporally overlapping, multiple afterpotentials. E: expanded portion of the trace in C (indicated by underline) revealed that the onset of the fDAP occurred after the 1st action potential and its amplitude increased with each subsequent action potential until a plateau was reached after \(12\) spikes. F: inward tail current thought to be underlying the DAPs (\(I_{\text{DAP}}\)) was generated by 50 ms steps to 0 mV from a holding potential of \(-60\) mV. Tail currents with similar time courses as the fast and slow DAPs were obtained and the application of 5 mM Cs\(^+\) blocked only \(I_{\text{DAP}}\).

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**Ca\(^{2+}\) dependence of the fDAP**

Although the mechanisms underlying the DAP in MNCs are controversial, previous studies agree they are Ca\(^{2+}\) dependent (Andrew and Dudek 1984b; Ghamari-Langroudi and Bourque 1998; Li and Hatton 1997a). Ca\(^{2+}\) influx appeared to be an
To distinguish between $I_{\text{fDAP}}$ as a Ca\textsuperscript{2+}-activated current versus a Ca\textsuperscript{2+} current per se, recordings were made with high intracellular buffering of Ca\textsuperscript{2+}. If the underlying current is a Ca\textsuperscript{2+} current, the $I_{\text{fDAP}}$ should be observed despite strongly buffering Ca\textsuperscript{2+} with intracellular BAPTA (10 mM). As illustrated in Fig. 4, $I_{\text{fDAP}}$ was never observed in the recordings with an intracellular solution containing BAPTA ($n = 9$). These results showed that the $I_{\text{fDAP}}$ is probably not a voltage-gated Ca\textsuperscript{2+} current but rather is a Ca\textsuperscript{2+}-activated current.

Na\textsuperscript{+} influx through TTX-sensitive channel is not required for the fDAP production

Because the application of TTX reduced $I_{\text{fDAP}}$ in MNCs in the study of Li and Hatton (1997b), the possibility that the fDAP is a result of TTX-sensitive Na\textsuperscript{+} channels was evaluated. A train of action potentials was evoked by a 200 ms stimulus pulse (0.2 nA) to generate a fDAP in the presence of apamin (100 nM) and Cs\textsuperscript{+} (5 mM). Subsequent bath application of TTX (0.5 μM) blocked sodium spikes and a presumptive persistent Na\textsuperscript{+} current (not shown), but the fDAP evoked by calcium spikes remained constant (Fig. 5; $n = 8$). Therefore the activation of TTX-sensitive sodium channels is not required for generation of the fDAP in VP neurons.

Current-voltage relationship of the $I_{\text{fDAP}}$

The current-voltage relationship of the $I_{\text{fDAP}}$ was examined at various holding potentials under voltage clamp. In this experiment, activation of $I_{\text{fDAP}}$ was conducted in VP neurons filled with Cs\textsuperscript{+}-gluconate pipette solution. The tail current thought to underlie the fDAP was evoked by a 50 ms depolarizing voltage step to 0 mV from the holding potential of −60 mV, then returned to different membrane potentials (Fig. 6A). To isolate this Ca\textsuperscript{2+}-dependent inward current from the influence of other voltage-dependent currents, traces taken without the conditioning pulse (used to produce Ca\textsuperscript{2+} influx) were subtracted from the traces obtained from those with test pulses (Fig. 6, A and B). The $I$-$V$ relationship of the $I_{\text{fDAP}}$ was characterized by a relatively linear relation between −90 and −50 mV and pronounced outward rectification above −50 mV (Fig. 6C). The outward rectification suggested that the channel is permeable to Cs\textsuperscript{+} and is probably regulated by membrane voltage as well as Ca\textsuperscript{2+}, although a more thorough characterization of voltage dependence would require a more extended
The Ionic Dependence of the Current Underlying fDAP

Because a mixed cation current was suggested as the ionic basis of the current, we tested Na⁺ permeability by lowering [NaCl]₀ to 27 mM in VP neurons filled with Cs⁺-gluconate-filled pipettes. The Nernst equation indicated that this treatment would shift $E_{Na^+}$ negative by 46 mV and $E_{Cl^-}$ positive by 87 mV. As shown in Fig. 7, reduction of the [NaCl]₀ in the bathing solution resulted in significant reduction in the amplitude of IfDAP at potentials between −90 and −50 mV ($n = 5; P < 0.05$). This suggests the involvement of Na⁺ in generation of fDAP.

To test whether IfDAP is also carried by K⁺ ions, the effect of raising extracellular K⁺ concentration to 10 mM from control of 2.5 mM was examined in VP neurons filled with K-glucoscate pipette solution. This treatment would shift $E_{K^+}$ positive by 37 mV (Nernst equation). To minimize the effect of voltage-dependent K⁺ conductances, TEA and 4-AP (10 mM each) were added along with amanin, Cs⁺, and TTX (100 nM, 5 mM, and 500 nM, respectively) in the bathing solution. Despite these treatments, a transient outward current opposing the IfDAP appeared at potentials above −50 mV (indicated in Fig. 8A), indicating the presence of a probable K⁺ current (which was blocked by the internal Cs⁺ in the previous experiment). However, the amplitudes obtained for plotting the I-V relationship were taken from the point (indicated in arrowheads) where the outward current subsided, therefore minimizing contamination, and in control solution, produced an I-V curve similar to that when Cs⁺ was used intracellularly to block other K⁺ currents in the experiments testing for Na⁺ dependence (Fig. 7). Raising the extracellular concentration of K⁺ significantly increased amplitudes of the IfDAP ($n = 6; P < 0.05$) and shifted its reversal potential in the depolarizing direction. Thus K⁺ also contributes to the amplitude of the IfDAP.

Ca²⁺-activated Cl⁻ currents have been reported to mediate depolarizing afterpotentials in other cell types, such as dorsal root ganglion, spinal cord, and autonomic neurons (reviewed in Hartzell et al. 2005). In VP neurons filled with our K-glucoscate pipette solution, $E_{Cl^-}$ would be approximately −63 mV. Opening of Ca²⁺-activated Cl⁻ channels could contribute to depolarization when the membrane potential is more positive than...
addition, SKF 96365, a commonly used cation channel blocker that blocks TRP canonical type 3 (TRPC3) (Zhu et al. 1998) and type 6 (TRPC6) (Boulay et al. 1997; Inoue et al. 2001; Tseng et al. 2004) channels, did not affect the amplitude of fDAP (n = 4; Fig. 10D), indicating that TRPC3 and TRPC6 channels are not involved in the generation of fDAP in VP neurons. Although U50488H is not a cation channel blocker but rather a synthetic κ-opioid receptor agonist, the effect of this compound on the fDAP was tested because both endogenous dynorphin and U50488H have been reported to inhibit DAPs and decrease burst duration in MNCs (Brown and Bourque 2004; Brown et al. 1999). However, as seen in Fig. 10E, bath application of U50488 did not affect the amplitude fDAP (n = 3). Thus, external Cs⁺, k-receptor activation probably targets the sDAP, but not the fDAP, in VP neurons.

**DISCUSSION**

**Supraoptic VP neurons generate a fast DAP**

The present study demonstrated that essentially all VP neurons in the SON generate a Ca²⁺-dependent fDAP following a train of action potentials, whereas only minority of OT neurons expressed this afterpotential. Many studies have attempted to elucidate the mechanisms underlying DAPs in MNCs with disparate results. It has been suggested that discrepancies between labs may arise from the multiple mechanisms underlying the expression of DAPs in MNCs (Ghamari-Langroudi and Bourque 2002; Li and Hatton 1997b). Most previous studies of DAPs in MNCs were done in the presence of multiple overlapping voltage- and Ca²⁺-dependent currents. Results will likely be biased to mechanisms that can be observed best under particular experimental conditions. Activation of each afterpotential may thus differ between experimental conditions (e.g., patch-clamp or sharp electrode experiments). For example, Li and Hatton (1997b) suggested that the DAP may result from the Ca²⁺-dependent reduction of a resting K⁺ conductance. The DAP in that study was attenuated by TTX or TEA and insensitive to external Cs⁺. In contrast, DAPs in other studies were not blocked by TTX (Andrew

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**FIG. 8. Effect of raising [K⁺]o on IfDAP.**

A: IfDAP at potentials between −90 and −40 mV was obtained by the subtraction method described in Fig. 7 at 2 different concentrations of extracellular K⁺. Recordings with K⁺ gluconate pipette solution. B: I-V relationship of the IfDAP in normal and high [K⁺]o. Raising [K⁺]o to 10 mM from 2.5 mM significantly increased the amplitude of IfDAP from −70 to −40 mV (n = 6; P < 0.05), but the rectification at −50 and −40 mV was still apparent. The recordings were conducted in the presence of Cs⁺ (5 mM), 4-AP (10 mM), TEA (10 mM), apamin (100 nM), and TTX (500 nM). Arrowheads, points where the amplitude of the tail currents was measured.

**FIG. 9. Effect of lowering [Cl⁻]o on IfDAP.** The IfDAP at potentials from −90 to −40 mV was obtained by the subtraction method described in Fig. 7. Lowering [Cl⁻]o to 2.5 mM from 125 mM did not affect the amplitude of IfDAP throughout the voltage range.
1987; Smith and Armstrong 1993) or TEA (Greffrath et al. 1998), but they were blocked by external Cs⁺ (Ghamari-Langroudi and Bourque 1998).

The present study did not suggest the involvement of the Ca²⁺-dependent reduction of a resting K⁺ conductance in the fDAP. Moreover, neither TTX nor TEA inhibited the fDAP. In fact, TEA enhanced the fDAP (data not shown), possibly because of increased Ca²⁺ influx due to prolonged spike width. In addition, the extracellular application of Cs⁺ did not block the fDAP. These facts imply that the fDAP has not been clearly examined in MNCs before.

**Ionic nature of fDAP and possible channels mediating the generation of fDAP in VP neurons**

Our results indicate that \( I_{\text{fDAP}} \) is generated by Ca²⁺-dependent ion channels that are permeable to Na⁺ and K⁺, but not to Cl⁻. When the \( I-V \) relationship of \( I_{\text{fDAP}} \) was studied, the amplitude of \( I_{\text{fDAP}} \) increased with hyperpolarization, and a pronounced outward rectification was observed at potential above -50 mV. This rectification was still observed when the cells were filled with a Cs⁺-glucuronate pipette solution that should inhibit the majority of K⁺ conductances. Despite eliminating these conductances, however, the \( I_{\text{fDAP}} \) was still present as was its rectification at depolarized potentials. Although a more thorough examination is required before making a conclusion, these findings indicate that the conductance that underlies the \( I_{\text{fDAP}} \) is probably permeable to intracellular Cs⁺, and the \( I_{\text{fDAP}} \) is not only Ca²⁺-dependent but also voltage-dependent. To our knowledge, the only ion channel classes known to meet these criteria are Ca²⁺-activated nonselective cation (CAN) channels.

It has been shown that DAPs and plateau potentials can result from the activation of CAN channels in MNCs (Ghamari-Langroudi and Bourque 2002) as well as in other cell types of mammalian cells. These include neuroblastoma (Yellen 1982), sensory neurons (Razani-Boroujerdi and Partridge 1993), hippocampal CA1 pyramidal neurons (Fraser and MacVicar 1996), prefrotnal cortex neurons (Haj-Dahmane and Andrade 1997), dorsal horn neurons (Morisset and Nagy 1999), neocortical cells (Schiller 2004), subthalamic neurons (Zhu et al. 2004, 2005), and olfactory interneurons, Blanes cells (Pressler and Strowbridge 2006). In addition, the plateau potentials and bursting activity mediated by the CAN have been studied to a great extent in invertebrate cells (Hung and Magoski 2007; Kramer and Zucker 1985; Lupinsky and Magoski 2006; Partridge and Swandulla 1987; Swandulla and Lux 1985; Zhang et al. 1995). More importantly, FFA has been reported to effectively block DAPs and/or burst firing in MNCs (Ghamari-Langroudi and Bourque 2002), dorsal horn neurons (Morisset and Nagy 1999), neocortical cells (Schiller 2004), subthalamic neurons (Zhu et al. 2004, 2005), and olfactory interneurons (Pressler and Strowbridge 2006). These facts strongly imply the involvement of CAN channels in generation of fDAP in VP neurons. However, it must be noted that the time course of the fDAP in VP neurons is relatively shorter (several hundreds of milliseconds) compared with some other CAN current-mediated phenomena that last several seconds (Pressler and Strowbridge 2006; Schiller 2004) and, as stated herein, shorter than the sDAP in SON neurons. The time course of the fDAP may also be masked by the onset of the sAHP.

TRPM4 and TRPM5, two closely related members of the TRPM channels are unique among the TRP channel family (Clapham 2007; Montell 2005; Nilius et al. 2007; Venkataraman and Montell 2007). Unlike other TRP channels that are either Ca²⁺-permeable or even highly Ca²⁺-selective channels, TRPM4 and TRPM5 have no detectable permeability to Ca²⁺ or Cl⁻ (Hofmann et al. 2003; Launay et al. 2002; Nilius et al. 2003, 2005). Moreover, gating of TRPM4 and TRPM5 is not only regulated by Ca²⁺ but also by transmembrane voltage (Hofmann et al. 2003; Launay et al. 2002; Nilius et al. 2003, 2005). Interestingly, it has been reported that TRPM4 and TRPM5 can be blocked by FFA (Ullrich et al. 2005). All these properties fit well with the results from the present study, thus suggesting the involvement of the TRPM4/5 in expression of the fDAP in VP. However, such a conclusion should be reserved until the development of a more selective antagonist of TRPM4/5 because FFA also inhibits a variety of ion chan-

![FIG. 10. Effect of the nonselective cation channel blockers on fDAP. The fDAP was generated with a train of spikes during a 200-ms current injection in the presence of extracellular Cs⁺ and apamin (5 and 100 nM, respectively). The number of spikes evoked was carefully monitored to ensure the same number of spikes (16–20 spikes) were generated before and after any 1 drug application. A: Cs⁺-activated nonselective cation (CAN) channel blocker, FFA, effectively and reversibly blocked the fDAP (n = 4). B: transient receptor potential (TRP) vanilloid type (TRPV) channel blocker RuR did not effectively reduce the fDAP (n = 2). C: competitive antagonist of the TRPV1 channel, capsazepine, did not affect the fDAP (n = 4). D: blocker of TRP canonical type 3 and type 6 channels, SKF 96365, did not affect fDAP (n = 4). E: dynorphin agonist, U-50488, known to suppress DAPs in MNCs, did not affect the fDAP (n = 3).](http://jn.physiology.org/doi/fig/10.1152/jn.00298.2007)
nels in a range of tissues including the voltage-gated Na\(^+\) (Lee et al. 2003) and K\(^-\) (Lee and Wang 1999) channels and Ca\(^{2+}\)-activated chloride currents (Kim et al. 2003). FFA also causes a transient release of intracellular Ca\(^{2+}\)-release from stores (Partridge and Valenzuela 1999). Moreover, the molecular identification and the biophysical properties of these channels must be elucidated by RT-PCR or a comparable technique, and single channel recordings, respectively.

VP neurons in SON are directly osmosensitive, and this osmosensitivity is mediated by stretch-inhibited cation channels (Oliet and Bourque 1993). A recent study showed that SON neurons express an N-terminal splice variant of the TRP vanilloid type-1 (TRPV1) channel but not full-length TRPV1 (Sharif Naeini et al. 2006). In that study, the SON neurons in TRPV1 knockout mice could not generate increases in membrane conductance in response to hyperosmotic stimulation (Sharif Naeini et al. 2006). Thus the N-terminal splice variant of the TRPV1 has been suggested as a functional stretch-inhibited cation channel (Sharif Naeini et al. 2006). In addition, other studies have indicated that TRPV4 channel may contribute to the detection of osmotic signals (Liedtke et al. 2000; Strotmann et al. 2000) and to the osmotic control of VP release (Liedtke and Friedman 2003; Mizuno et al. 2003). The inorganic polycationic dye, ruthenium red (RuR), appears to be one of the most selective blockers of currents through the TRPV channels (Tominaga et al. 1998) as all TRPV channels are of the most selective blockers of currents through the TRPV channels. In the present study, the MNCs of mice (Sharif Naeini et al. 2006). In the present study, an application of RuR did not affect the fDAP in VP neurons. This strongly suggests that the currents underlying fDAP are not mediated by TRPV channels and the \(I_{\text{fDAP}}\) probably plays little role in the osmosensitive activation of VP neurons.

Possible functional role of the fDAP in MNCs

Although the precise physiological functions of the fDAP are unknown at this point, the fact that essentially all VP neurons, whereas only a minority of OT neurons, possess this property implicates the involvement of fDAP in the generation of the specific firing pattern observed in VP neurons. In MNCs, Ca\(^{2+}\) influx through high-voltage-gated channels typically evoked by spikes, but not sub-threshold events, is required to generate a plateau potential on which phasic bursts ride (Andrew and Dudek 1984a). Therefore VP neurons require the ability to depolarize from negative potentials to the voltage range where bursts may occur through the activation of the current underlying the sDAP. Thus the fDAP may serve to bootstrap the sDAP, but this would clearly depend on the nature of the interaction between the fDAP and the medium AHP.

The DAPs and phasic bursting activity can be observed in brain slice preparations when synaptic activity has been blocked (Andrew 1987; Bourque and Renaud 1984; Hatton 1982) and even somewhat in dissociated cells (Oliet and Bourque 1992). Therefore phasic bursting in vivo is clearly triggered from synaptic inputs because excitatory amino acid receptor antagonists prevent bursts (Brown et al. 2004; Nissen et al. 1994). Therefore phasic bursts in MNCs are not intrinsically regenerative in vivo. This discrepancy may be due to the steep voltage sensitivity of the sDAP. Phasic firing in vitro is observed only within a relatively narrow range of membrane potential (~48 to ~55 mV). Slightly more depolarized potentials results in continuous firing, whereas a slightly hyperpolarized potentials results in slow irregular firing or no firing at all (Inenaga et al. 1993). In contrast, most VP neurons in vivo exhibit a slow irregular discharge in absence of stimulation (Wakerley et al. 1978), suggesting the resting potential in vivo is below the range of sDAP activation. This probably prevents excessive firing that would result in inappropriate hormone secretion at rest. The fDAP may also be needed for the initiation of bursting to occur appropriately in response to strong excitatory synaptic inputs from osmosensitive areas (Denton et al. 1996; McKinley et al. 1996; Richard and Bourque 1995) in response to osmotic challenge. Interestingly, it has been shown that N-methyl-d-aspartate (NMDA) induced burst via activation of CAN current in subthalamic neurons (Zhu et al. 2004) and in neocortical cells (Schiller 2004). In addition, Ca\(^{2+}\) influx responsible for activation of CAN current was mediated by both NMDA-receptor channels and voltage-gated calcium channels and to lesser extent internal calcium stores (Schiller 2004). These reports further support the notion in the synaptic activation of the fDAP in VP neurons. Indeed, NMDA receptor activation in SON neurons also contributes to rhythmic burst firing (Hu and Bourque 1992). Therefore we suggest that the Ca\(^{2+}\)-activated fDAP plays a role in the instigation of phasic firing, the latter relying in turn on the subsequent activation of the sDAP.

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