Differential contributions of $\text{Ca}^{2+}$-activated $K^+$ channels and $\text{Na}^+/K^+$-ATPases to the generation of the slow afterhyperpolarization in CA1 pyramidal cells

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Abstract
In many types of CNS neurons, repetitive spiking produces a slow afterhyperpolarization (sAHP), providing sustained, intrinsically generated negative feedback to neuronal excitation. Changes in the sAHP have been implicated in learning behaviors, in cognitive decline in aging, and in epileptogenesis. Despite its importance in brain function, the mechanisms generating the sAHP are still controversial. Here we have addressed the roles of M-type $K^+$ current ($I_M$), $\text{Ca}^{2+}$-gated $K^+$ currents ($I_{\text{Ca(K)}}$'s) and $\text{Na}^+/K^+$-ATPases (NKAs) current to sAHP generation in adult rat CA1 pyramidal cells maintained at near-physiological temperature (35°C). No evidence for $I_M$ contribution to the sAHP was found in these neurons. Both $I_{\text{Ca(K)}}$'s and NKA current contributed to sAHP generation, the latter being the predominant generator of the sAHP, particularly when evoked with short trains of spikes. Of the different NKA isoenzymes, $\alpha_1$-NKA played the key role, endowing the sAHP a steep voltage-dependence. Thus normal and pathological changes in $\alpha_1$-NKA expression or function may affect cognitive processes by modulating the inhibitory efficacy of the sAHP.

**KEYWORDS**
$\alpha_1$ $\text{Na}^+/K^+$-ATPase, CA1, KCa3.1, $K_V7$, pyramidal cell, slow afterhyperpolarization, sodium pump

1 | INTRODUCTION

In CA1 pyramidal cells, as in many other types of CNS neurons, bouts of action potentials are followed by a slow afterhyperpolarization (sAHP) lasting tens of seconds. It is generally agreed that the sAHP is generated by a $\text{Ca}^{2+}$-gated $K^+$ current ($I_{\text{Ca(K)}}$; hence, $I_{\text{Ca(K)}}$-sAHP; Alger & Nicoll, 1980; Hotson & Prince, 1980; Gustafsson & Wigström, 1981; Brown & Griffith, 1983; Madison & Nicoll, 1984; Lancaster & Adams, 1986), whose identity remains controversial to date (King et al., 2015; Turner et al., 2016; Wang et al., 2016). This mechanism may be secondarily reinforced by $\text{Ca}^{2+}$-induced $\text{Ca}^{2+}$ release (Borde, Bonansco, Fernández de Sevilla, Le Ray, & Buño, 2000). Recently it has been suggested that the M-type $K^+$ current ($I_M$), known to generate the medium afterhyperpolarization (mAHP) in CA1 pyramidal cells (Gu, Vervaeke, Hu, & Storm, 2005), may also contribute to sAHP generation (Tzingounis & Nicoll, 2008, Tzingounis et al., 2010, Kim, Kobayashi, Takamatsu, & Tzingounis, 2012, 2016). Furthermore, long spike trains can induce an additional sAHP component lasting tens of seconds and attributable to activation of the electrogenic Na$^+$ "pump", that is the Na$^+$/K$^+$ ATPase (NKA; hence NKA-sAHP; Gustafsson & Wigström,1983; Gulledge et al., 2013).

In a recent study, Gulledge et al. (2013) have investigated the relative contribution of the $I_{\text{Ca(K)}}$ and NKA-sAHP components to the sAHP in adult mouse CA1 pyramidal cells maintained at near-physiological temperature (35°C). The sAHPs were evoked by 3 s-long trains of 150 spikes (50 Hz) spike trains and lasted ~20 s. Intriguingly, their cumulative results suggested that the sAHP is generated predominantly by NKA current; the $I_{\text{Ca(K)}}$-sAHP component was largely absent. Similar results were obtained also with sAHPs evoked by 15 spikes. Only when the experiments were repeated at room temperature.
temperature (23 °C) did a $I_{\text{KCa}}$-sAHP component become evident. Consequently Gulledge et al. (2013) concluded that at physiological conditions the sAHP is predominantly a NKA-sAHP. However, in a more recent paper King et al. (2015) argue contradictorily that even at 35 °C only a small component of the sAHP in CA1 pyramidal cells is mediated by NKA.

The NKA is a ubiquitous membrane bound enzyme responsible for maintaining Na$^+$ and K$^+$ gradients across the plasmalemma of living cells (Matchkov & Krivoi, 2016). For each ATP hydrolyzed it exports three Na$^+$ ions in exchange of two K$^+$ ions, thus generating an outward pump current that increases membrane potential (V_m). The rate of cation transport by NKAs is enhanced by increases in intracellular Na$^+$ concentration (Therien and Blostein, 2000). Consequently, intense spike activity is expected to augment NKA current and hyperpolarize the neurons until excess intracellular Na$^+$ is pumped out of the cell. Engagement of NKA in this type of feedback inhibition was previously described in several types of neurons in addition to CA1 pyramidal cells (Jansen & Nicholls, 1973; Kolke, Mano, Okada, & Oshima, 1972; Gordon, Kocsis, & Waxman, 1990; Morita, David, Barrett, & Barrett, 1993; Parker, Hill, & Grillner, 1996; Pulver & Griffith, 2010; Kim & von Gersdorff, 2012; Zhang, Picton, Li, & Sillar, 2015; Kueh, Barnett, Cymbalyuk, & Calabrese, 2016).

Here we have investigated the contribution of NKA to sAHPs evoked by spike trains of various sizes in rat CA1 pyramidal cells maintained at 35 °C. Our findings indicate that the NKA-sAHP is the major component of the sAHP in these neurons also when the sAHP is evoked by short spike trains. We also report that, as expected for an NKA-dependent mechanism (Rakowski, Gadsby, & De Weer, 1997), the NKA-sAHP is steeply voltage-dependent, strongly decreasing with hyperpolarization. Of the two main NKA isoenzymes expressed by CA1 pyramidal cells, namely, the $\alpha_1$- and $\alpha_3$-NKA (Hieber, Siegel, Fink, Beaty, & Mata, 1991; McGrail, Phillips, & Sweadner, 1991; Juhaszova & Blaustein; 1997; Bettsger et al., 2011), the relatively ouabain-insensitive $\alpha_1$-NKA appears to be the major isozyme generating the NKA-sAHP, and hence, the sAHP. Finally, our results indicate that the $I_{\text{KCa}}$-sAHP component is largely, but not exclusively, generated by intermediate conductance Ca$^{2+}$-gated K$^+$ channels (KCa3.1).

2 MATERIALS AND METHODS

2.1 Ethical approval

All animal experiments were conducted in accordance with the guidelines of the Animal Care Committee of the Hebrew University.

2.2 Hippocampal slice preparation

Male Wistar rats (4–5 weeks old) were decapitated under isoflurane anesthesia and transverse dorsal hippocampal slices (400 μm) were prepared with a vibratome and transferred to a storage chamber perfused with oxygenated (95% O$_2$ and 5% CO$_2$) artificial cerebro-spinal fluid (aCSF) at room temperature. For recording, slices were placed one at a time in an interface chamber and superfused (flow rate 1 ml/min) with warmed (35 °C) oxygenated aCSF containing blockers of synaptic transmission. The temperature was measured with a thermal probe juxtaposed to the slice and maintained at 35 °C with a feedback controller (NPI, Tamm, Germany).

2.3 Electrophysiology

Intracellular current-clamp recordings were performed with sharp glass microelectrodes rather than with patch-pipettes in order to avoid inadvertent rundown of NKA activity due to washout of soluble ingredients critical for NKA function (Gadsby & Nakao, 1989; Dobretsov, Hastings, & Stimers, 1999; Wang & Huang, 2006). This also allowed us to monitor NKA activity for long periods and to assess the effects of drugs at known concentrations in single neurons. Microelectrodes were filled with 4 M K$^+$-acetate (90–110 MΩ). A bridge amplifier (Axoclamp 2A, Molecular Devices, Foster City, CA) was used, allowing simultaneous injection of current and measurement of membrane potential. The bridge balance was carefully monitored and adjusted before each measurement. The pyramidal cells included in this study had stable resting potentials of −60 mV or more, and overshooting action potentials. The intracellular signals were digitized at a sampling rate of 10 kHz or more, and stored by a personal computer using a data acquisition system (Digidata 1322A) and pCLAMP9 software (Molecular Devices, CA).

Apparent input resistance ($R_I$) was measured using a series of 500 ms hyperpolarizing square current pulses of 50 pA increments. $R_I$ was provided by the slope of the relationship of voltage deviation versus current intensity in the linear part of the hyperpolarizing range. Spikes were evoked by injecting brief (2 ms), suprathreshold depolarizing current pulses via the intracellular microelectrode. Spike trains of various durations were elicited by repetitive stimulation at 50 Hz. The size of a sAHP was assessed by measuring its amplitudes at distinct time points after cessation of stimulation and its integral (“area under the curve”). Steady positive or negative currents were injected to depolarize or hyperpolarize membrane potential (V_m), as required by the experimental protocol. Intracellular application of BAPTA (200 mM in the recording microelectrode) was performed by delivering 100 ms long negative current pulses (−500 pA) at 3 Hz for 10–15 min (Chen & Yaari, 2008).

2.4 Solutions and chemicals

The normal aCSF comprised (in mM) 124 NaCl, 3.5 KCl, 1 MgCl$_2$, 1.6 CaCl$_2$, 26 NaHCO$_3$, 1.25 NaH$_2$PO$_4$, and 10 glucose (pH 7.35; osmolality 305 mOsm) to which 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX; 15 μM), 2-amino-5-phosphono-valeric acid (D-APV; 50 μM), picrotoxin (100 μM) and 3-Aminopropyl(diethoxymethyl) phosphinic acid hydrate (CGP-55845; 1 μM) were added to block synaptic transmission. We used 1.6 mM CaCl$_2$ in the aCSF because in bicarbonate buffer system this concentration yields 1.2 mM free Ca$^{2+}$, corresponding to the baseline interstitial brain Ca$^{2+}$ concentration measured in vivo (e.g., Jones & Keep, 1988). In most experiments, as indicated, the aCSFs contained also the HCN channel blocker 4-ethylphenylamo-
1.2-dimethyl-6-methylamino-pyrimidinium chloride (ZD7288; 50 μM). The ACSFs designed to block voltage-gated Ca\(^{2+}\) channels contained also NiCl\(_2\) (200 μM) and CdCl\(_2\) (200 μM). In K\(^{+}\)-free aCSF KCl was omitted. Picrotoxin, GCP-55845, NiCl\(_2\), CdCl\(_2\) and ouabain were obtained from Sigma-Aldrich Ltd. (Rehovot, Israel), CNQX and APV from Alomone Labs (Jerusalem, Israel), ZD7288 and XE991 from Tocris Bioscience (Bristol, UK), and BAPTA tetra-potassium salt from Thermo Fisher Scientific (Waltham, MA).

2.5 | Data analysis

Results are presented as the mean ± SEM. Assessment of statistical significance of differences between means was performed with paired or unpaired two-tailed Student’s t test. In all tests the significance level was set to \(p < .05\). In the figures, significance level was presented as \(* (p < .05), **(p < .01), or *** (p < .001).

3 | RESULTS

3.1 | The sAHP in rat CA1 pyramidal cells

We first examined the properties of sAHPs evoked by trains of 150 spikes (50 Hz), as used in the mouse experiments of Gulledge et al. (2013). A representative sAHP is shown in Figure 1A. Because the very early part of the sAHP coincides with an afterhyperpolarization of medium duration (mAHP; lasting 50–100 ms; Storm, 1989), we routinely assessed the size of the "pure" sAHP by measuring its amplitudes at 1 s after stimulus termination (Figure 1A). At this time point the sAHPs attained a peak amplitude of \(-8.4 ± 0.3 \text{ mV}\), and lasted up to \(32.4 ± 0.6 \text{ s}\) (\(n = 64\) cells, 50 slices, 42 rats). Another measurement of sAHP amplitude was made at 7 s after stimulus termination (Figure 1A), a time point at which the \(I_{\text{KCa}}\) implicated in sAHP generation (commonly referred to as \(I_{\text{Ks}}\) supposedly has declined to null (e.g., Lancaster & Adams, 1986; Wang et al., 2016). We also monitored the sAHP integral ("area under the curve") to which the mAHP makes only a small contribution.

Hyperpolarizing CA1 pyramidal cells activates HCN channels (underlying the h-current; Maccafferi, Mangoni, Lazzari, & DiFrancesco, 1993), shunting the sAHP (Kaczorowski, 2011). Indeed, adding the HCN channel blocker ZD7288 (50 μM) to the aCSF caused a marked increase in sAHP size (Figure 1Ba). The sAHP amplitude at 7 s increased significantly by 70% (from \(-2.5 ± 0.2 \text{ to } -4.3 ± 0.6 \text{ mV}\); \(p = .02\); \(n = 8\) cells, 8 slices, 8 rats), though not at 1 s (from \(-8.1 ± 0.8 \text{ to } -11.8 ± 2.5 \text{ mV}\); \(p = .098\); Figure 1Bb). The sAHP integral also was markedly and significantly augmented (by 61%); from \(52.6 ± 5.3 \text{ to } 85.7 ± 11.9 \text{ mV s}\); \(p = .022\); Figure 1Bc). Expectedly, these effects of ZD7288 were associated with a large and significant increase in \(R_n\) (by 57%; from \(48.9 ± 8.5 \text{ to } 77.1 ± 9.2 \text{ MΩ}\); \(p = .029\); \(n = 8\); Figure 1Bd) and with a block of Vm "sagging" during prolonged hyperpolarizations (Figure 1Bd; Gasparini & DiFrancesco, 1997; Kaczorowski, 2011). To maximize sAHP size, and to enable exploration of its voltage dependence at hyperpolarized potentials, all further experiments were performed in slices bathed in ZD7288-containing aCSFs. In this condition, hyperpolarizing the neurons down to \(-115 \text{ mV}\) did not affect \(R_n\) (data not shown).

No significant changes in amplitudes or integrals of the sAHPs were detected during prolonged (30–60 min) intracellular recordings (\(-77.5 ± 10.9 \text{ mV s}\) at the onset of recording and \(-78.2 ± 11.3 \text{ mV s}\) 30 min thereafter; \(n = 10\) cells, 7 slices, 6 rats; Figure 1Ca,b), indicating absence of run-down of membrane currents generating the sAHP.

3.2 | Effects of blocking \(K_{\text{V7}}\) channels on the sAHP

Neuronal \(I_{\text{h}}\) is generated by low voltage-activated, noninactivating \(K_{\text{V7}}\) (KCNQ) channels (Shah, Mistry, Marsh, Brown, & Delmas, 2002; Brown & Passmore, 2009). These channels, having activation and deactivation kinetics of tens of milliseconds, limit the spike afterdepolarization (Yue & Yaari, 2004) and generate the mAHP in CA1 pyramidal cells (Gu et al., 2005). They have also been implicated in the generation of the sAHP in dentate granule cells and CA3 pyramidal cells (Tzingounisa & Nicoll, 2008; Tzingounisa et al., 2010; Kim et al., 2012, 2016) even though their activation range is normally more positive to resting Vm (~–60 mV; Greene & Hoshi, 2017). We used the selective \(I_{\text{h}}\) blocker XE991 to test whether this current contributes to sAHP generation in CA1 pyramidal cells (Figure 2). The Vm of all tested cells (\(n = 5\) cells, 5 slices, 4 rats) was maintained at \(-70 \text{ mV}\) throughout these experiments using steady current injections, applied if required. sAHPs were evoked by trains of 150 suprathreshold stimuli. Adding 10 μM XE991 to the aCSF for 30 min had no significant effect on sAHP amplitudes (1 s post-stimulus: from \(-8.4 ± 1.5 \text{ to } -7.9 ± 1.5 \text{ mV}\); \(p = .82\); 7 s post-stimulus: from \(-4.7 ± 0.7 \text{ to } -4.0 ± 0.6 \text{ mV}\); \(p = .55\); Figure 2Aa,b) or integrals (from \(-93.7 ± 13.8 \text{ to } -85.9 ± 14.1 \text{ mV s}\); \(p = .71\); Figure 2Aa,c). Likewise, XE991 had no significant effect on \(R_n\) (Figure 2Ba,b). As previously shown (Yue & Yaari, 2004), XE991 induced burst-firing in these regular firing neurons (Figure 2C). These data indicate that \(K_{\text{V7}}\) channels do not contribute to sAHP generation in rat CA1 pyramidal cells.

3.3 | Effects of blocking \(I_{\text{KCa}}\) on the sAHP

To resolve the contribution of \(I_{\text{KCa}}\) to the sAHP in rat CA1 pyramidal cells, we first blocked voltage-gated Ca\(^{2+}\) channels by adding Cd\(^{2+}\) (200 μM) and Ni\(^{2+}\) (200 μM) to the aCSF (Cd + Ni-aCSF). This treatment, which prevents activation of \(I_{\text{KCa}}\) by blocking spike Ca\(^{2+}\) influx (Lancaster & Adams, 1986), caused a significant decrease in sAHP amplitude (Figure 3Aa), particularly in that of the early phase (1 s post-stimulus; by 59%: from \(-8.7 ± 0.76 \text{ to } -3.6 ± 0.7 \text{ mV}\); \(p = .0001\); \(n = 18\) cells, 18 slices, 14 rats), but also in that of the late phase (7 s post-stimulus; by 45%: from \(-3.8 ± 0.3 \text{ to } -2.1 ± 0.3 \text{ mV}\); \(p = .0032\); Figure 3Ab). Likewise, sAHP integral significantly decreased (by 49%); from \(-83.2 ± 8.7 \text{ to } -42.5 ± 6.2 \text{ mV s}\); \(p = .0005\); Figure 3Ac). It is noteworthy, however, that roughly 50% of the sAHP persevered in Cd + Ni-aCSF.

We also examined the effects of Cd + Ni-aCSF on the sAHP evoked in the absence of ZD7288 in the bathing solutions. This is because ZD7288, used here to block HCN channels, may affect other
types of channels involved in sAHP generation, for example, voltage-gated Na$^{+}$ and Ca$^{2+}$ channels (Sanchez-Alonso et al., 2008; Wu et al., 2012). We found that also in this condition, exchanging to Cd$^{2+}$/Ni-aCSF significantly, but only partially, reduced the sAHP. Thus the amplitude of the early phase of the sAHP decreased by 45% (from $-6.2 \pm 0.8$ to $-3.4 \pm 0.4$ mV; $p = .0097$; $n = 6$ cells, 6 slices, 4 rats; Figure 3Ba), and that of the late phase by 37% (from $-2.7 \pm 0.2$ to $-1.7 \pm 0.2$ mV; $p = .004$; Figure 3Bb). Likewise, sAHP integral significantly decreased (by 47%, from $-56.6 \pm 7.6$ to $-30.1 \pm 2.2$ mV; $p = .007$; Figure 3Bc). These results indicate that the use of ZD7288 does not modify the relative contribution of $I_{\text{K(Ca)}}$ to the sAHP.

We also tested the effects of Cd + Ni-aCSF on the sAHP evoked by 150 spikes delivered using a theta-burst stimulation protocol, thus mimicking a more physiological firing pattern of hippocampal pyramidal cells (Bland, Andersen, Ganes, & Sveen, 1980). The protocol consisted of 30 high-frequency (100 Hz) bursts of 5 spikes delivered at 5 Hz. The resultant sAHPs were similar to those evoked by the continuous 50 Hz protocol and similarly affected by Cd$^{2+}$/Ni-aCSF (Figure 3C). The amplitude of the early phase of the sAHP decreased by 52% (from $-6.4 \pm 0.7$ to $-3.1 \pm 0.7$ mV; $p = .005$; $n = 6$ cells, 6 slices, 3 rats; Figure 3Ca), and that of the late phase by 31% (from $-3.9 \pm 0.5$ to $-2.7 \pm 0.2$ mV; $p = .04$; Figure 3Cb). Likewise, sAHP integral
significantly decreased (by 36%; from $289.3 \pm 10.07$ to $257.0 \pm 7.6$ mV s; $p = .02$; Figure 3Cc).

Finally, we tested the effects of intracellularly applied BAPTA (see Section 2), which prevents activation of $I_{K(Ca)}$ by chelating cytosolic $Ca^{2+}$ (Lancaster & Nicoll, 1987). This treatment also caused a significant decrease in sAHP amplitude (Figure 3Da), particularly in that of the early phase (1 s post-stimulus: by 56%; from $26.6 \pm 0.9$ to $22.9 \pm 1.0$ mV; $p < .0052$; $n = 11$ cells, 7 slices, 7 rats), but also in that of the late phase (7 s post-stimulus; by 37%; from $23.5 \pm 0.6$ to $22.2 \pm 0.4$ mV; $p = .055$; Figure 3Db). Similarly, sAHP integral significantly decreased (by 42%; from $-63.5 \pm 9.8$ to $-37.0 \pm 7.3$ mV s; $p = .019$; Figure 3Dc). These data indicate that sAHPs evoked by 150 spikes are only partially generated by a $I_{K(Ca)}$. However, roughly 50% of these sAHPs (as deduced from sAHP integrals) are generated by other currents.

3.4 Conductance changes during the sAHP

The inclusion of ZD7288 in the aCSFs allowed us to assess changes in membrane conductance generating the sAHP without the inadvertent effects of h-current. To that end, negative current pulses (50 ms, $-50$ pA) were applied at 2 Hz before and during sAHPs. In normal aCSF containing ZD7288 (50 μM), the amplitudes of the hyperpolarizing voltage responses generated by these current pulses were reduced during the early phase of the sAHP (by 30% at 1 s post-stimulus; from $57.7 \pm 4.0$ to $40.9 \pm 3.8$ mV; $p = .012$; $n = 6$ cells, 6 slices, 5 rats). A smaller (15%) decrease was noted also at 7 s post-stimulus, but was not statistically significant (Figure 4a,b). These results point to a conductance increase limited to the early phase of the sAHP. In contrast, no change in conductance was detected in sAHPs similarly evoked in slices bathed in Cd-Ni-aCSF (Figure 4c,d; $n = 6$ cells, 6 slices, 5 rats). These results further support the notion that a $I_{K(Ca)}$ contributes to the generation of the early phase of the sAHP. They also indicate that the large $Ca^{2+}$-independent sAHP component is not generated by a change in membrane conductance, thus pointing to a pump mechanism.

3.5 Effects of blocking NKAs on the $Ca^{2+}$-independent sAHP component

To examine whether the large $Ca^{2+}$-independent sAHP component is generated by NKA, we first tested the effects of NKA inhibition on this component isolated by bathing slices in Cd + Ni-aCSF. Adding 10 μM ouabain depolarized $V_m$ within 10–20 min by $11.7 \pm 2.5$ mV (from $-70.7 \pm 1.3$ to $-59.0 \pm 3.8$ mV; $p = .02$; $n = 5$ cells, 5 slices, 3 rats) and markedly reduced the sAHPs (Figure 5A). For measuring sAHP
FIGURE 3  Effects of blocking $I_{\text{Ca}}$'s on the sAHPs. (A. a) In a representative neuron, sAHPs were evoked by 50 Hz spike trains of 150 spikes. Exchanging normal aCSF with Cd$^{2+}$-Ni-aCSF caused a marked reduction of the sAHP, particularly of the early phase of the sAHP. (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 18) for sAHP amplitudes (measured at 1 and at 7 s post-stimulus) and integrals, respectively. (B. a) Same as in Aa, but aCSFs did not contain ZD7288. Also in this condition exchanging aCSF with Cd$^{2+}$-Ni-aCSF caused a marked reduction of the sAHP, particularly of the early phase of the sAHP. (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 6) for sAHP amplitudes (measured at 1 and at 7 s post-stimulus) and integrals, respectively. (C. a) In a representative neuron, sAHP were evoked by 150 spikes delivered using a theta-burst stimulation protocol, consisting of 30 high-frequency (100 Hz) bursts of 5 spikes delivered at 5 Hz. Exchanging normal aCSF with Cd$^{2+}$-Ni-aCSF caused a marked reduction of the sAHP, particularly of the early phase of the sAHP. (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 6) for sAHP amplitudes (measured at 1 and at 7 s post-stimulus) and integrals, respectively. (D. a) In a representative neuron, intracellular injection of the fast Ca$^{2+}$ chelator BAPTA (see Section 2) was used to block of $I_{\text{Ca}}$ activation. BAPTA suppressed the sAHP (the traces depict the sAHPs before and 15 min after onset of BAPTA injection, respectively). Note again the marked reduction in amplitude of the early phase of the sAHP, compared to the lack of effect on the late phase. (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 11) for sAHP amplitudes (measured at 1 and at 7 s post-stimulus) and integrals, respectively [Color figure can be viewed at wileyonlinelibrary.com]
parameters, the neurons were maintained at $-70 \text{ mV}$ by injecting steady negative current via the recording microelectrode. Ouabain markedly reduced both the amplitude (1 s post-stimulus: by 75%; from $-5.9 \pm 0.8$ to $-1.5 \pm 0.3 \text{ mV}$; $p = .002$; 7 s post-stimulus: by 68%; from $-2.5 \pm 0.4$ to $-0.8 \pm 0.1 \text{ mV}$; $p = .0015$; Figure 5Ab) and the integral of the $\text{Ca}^{2+}$-independent sAHP component (by 77%; from $-55.0 \pm 9.8$ to $-12.6 \pm 5.6 \text{ mV s}$; $p = .0055$; Figure 5Ac). Exposing slices to ouabain beyond 20 min caused further neuronal depolarization, spontaneous firing and decrease in spike amplitude, which precluded further monitoring of the sAHP. We also tested the effects of nominally $\text{K}^+$-free aCSF (0-K-aCSF) on the $\text{Ca}^{2+}$-independent sAHP component, as NKA activity is inhibited upon removal of extracellular $\text{K}^+$ (Glynn & Karlish, 1975; Wang & Huang, 2006). This treatment also depolarized the neurons (within 10–20 min by $7.6 \pm 1.2 \text{ mV}$; from $-74.3 \pm 1.5$ to $-66.7 \pm 1.76 \text{ mV}$; $p = .01$; $n = 5$ cells, 5 slices, 4 rats) and markedly reduced the sAHPS (Figure 5Ba) measured either as amplitude (1 s post-stimulus: by 90%; from $-5.2 \pm 0.6$ to $-0.5 \pm 0.2 \text{ mV}$; $p = .001$; 7 s post-stimulus: by 94%; from $-3.6 \pm 0.5$ to $-0.2 \pm 0.1 \text{ mV}$; $p = .0001$; Figure 5Bb) or integral (by 91%; from $-53.7 \pm 10.7$ to $-5.1 \pm 2.5 \text{ mV s}$; $p = .0021$; Figure 5Bc).

Another source of neuronal hyperpolarization consequent to repetitive firing and massive $\text{Na}^+$ entry may be the electrogenic $\text{Na}^+$/ $\text{Ca}^{2+}$ exchanger (NCX) operating in reverse mode (Dietz et al., 2007). Indeed, this mechanism has been suggested to contribute to the sAHP increase in aging snail neurons (Scutt, Allen, Kemenes, & Yeoman, 2015). However, adding KB-R7943 (10 $\mu$M), a NCX inhibitor (Iwamoto & Kita, 2004), to the Ni-Cd-aCSF had no effect on the $\text{Ca}^{2+}$-independent sAHP component (Figure 5Ca), measured either as amplitude (1 s post-stimulus: from $-5.4 \pm 0.5$ to $-4.7 \pm 0.5 \text{ mV}$; $p = .33$; 7 s post-stimulus: from $-3.8 \pm 0.8$ to $-3.7 \pm 0.4 \text{ mV}$; $p = .89$; Figure 5Cb) or integral (from $-60.2 \pm 9.7$ to $-60.4 \pm 10.3 \text{ mV s}$; $p = .99$; $n = 5$ cells, 5 slices, 5 rats; Figure 5Cc).

Finally, we assessed the possibility that the $\text{Ca}^{2+}$-independent sAHP component is driven by $\text{Na}^+$-gated $\text{K}^+$ channels, that are highly expressed in CA1 pyramidal cells (Bhattacharjee, von Hehn, Mei, & Kaczmarek, 2005; Rizzi, Knaus, & Schwarzer, 2016), and were shown to contribute to sAHPS in other neuron types (Schwindt, Spain, & Crill, 2016).
FIGURE 5  Effects of NKA and NCX inhibition on the Ca\(^{2+}\)-independent sAHP component. (A. a) In a representative neuron, sAHPs were evoked by 50 Hz spike trains of 150 spikes in Cd\(+\)-Ni-aCSF. Application of 10 \(\mu\)M ouabain markedly reduced the sAHPs (the traces depict the sAHPs before and 20 min after ouabain application, respectively). (b and c) Bar diagrams depicting the pooled results (mean ± SEM; \(n = 5\)) for sAHP amplitudes (measured at 1 and 7 s post-stimulus) and integrals, respectively. (B. a) Same as in Aa, but NKA inhibition was attained by exchanging the standard Cd\(+\)-Ni-aCSF with K\(^{-}\)-free Cd\(+\)-Ni-aCSF (the traces depict the sAHPs before and 20 min after exchanging to K\(^{-}\)-free aCSF, respectively). (b and c) Bar diagrams depicting the pooled results (mean ± SEM; \(n = 5\)) for sAHP amplitudes (measured at 1 and 7 s post-stimulus) and integrals, respectively. (C. a) Same as in Aa, but 10 \(\mu\)M KB-R7943, a blocker of reversed Na\(^{+}\)-Ca\(^{2+}\) transport, were added to the Cd\(+\)-Ni-aCSF (the traces depict the sAHPs before and 30 min after adding KB-R7943, respectively). (b and c) Bar diagrams depicting the pooled results of 5 experiments (mean ± SEM; \(n = 5\)) for sAHP amplitudes (measured at 1 and 7 s post-stimulus) and integrals, respectively. No significant change in the sAHP was imposed by this drug. (D. a) Same as in Aa, but 1 mM quinidine, a KNa channel blocker, was added to the Cd\(+\)-Ni-aCSF. Quinidine mildly reduced the sAHPs (the traces depict the sAHPs before and 30 min after adding quinidine, respectively). (b and c) Bar diagrams depicting the pooled results (mean ± SEM; \(n = 5\)) for sAHP amplitudes (measured at 1 and 7 s post-stimulus) and integrals, respectively. The drug effect was significant only when measured at 1 s post-stimulus amplitudes [Color figure can be viewed at wileyonlinelibrary.com]
1989; Wallen et al., 2007). Adding quinidine (1 mM), a KNa inhibitor (Bhattacharjee et al., 2003), to the Ni-Cd-aCSF mildly but significantly reduced the amplitude of the sAHP at 1 s post-stimulus (by 37% reduction; from \(-7.0 \pm 0.5 \) to \(-4.4 \pm 0.7 \) mV; \( p = .03 \)), but not at 7 s post-stimulus (from \(-3.7 \pm 0.8 \) to \(-2.8 \pm 0.5 \) mV; \( p = .18 \); Figure 5Da,b). Quinidine also had no significant effect on its integral (from \(-62.4 \pm 7.2 \) to \(-50.4 \pm 9.1 \) mV s; \( p = .66 \);

\( n = 5 \) cells, 5 slices, 4 rats; Figure 5Dc). Thus, despite the small observed effect that may be due to quinidine itself reducing NKA activity (Samaha, 1967), these data do not support a role for Na\(_1\)-gated K\(_1\) channels in generating the Ca\(_{2+}\)-independent sAHP.

Together, these results strongly indicate that the Ca\(_{2+}\)-independent sAHP component in rat CA1 pyramidal cells is generated by NKAs.

### 3.6 Effects of blocking NKAs on the sAHP in normal aCSF

We also examined how NKAs inhibition affects the sAHP recorded in normal aCSF. Adding 10 \( \mu \)M ouabain to the normal aCSF depolarized Vm by 9.5 \( \pm \) 0.4 mV (from 70.3 \( \pm \) 1.2 to 60.8 \( \pm \) 1.3 mV; \( p = .0003 \);

\( n = 6 \) cells, 6 slices, 4 rats) within 10–20 min. It also markedly depressed the sAHP (Figure 6Aa), particularly the amplitude of the late phase (7 s post-stimulus: by 92%; from \(-4.8 \pm 0.7 \) to \(-0.4 \pm 0.1 \) mV; \( p = .0001 \)), but also that of the early phase (1 s post-stimulus: by 48%; from \(-9.2 \pm 0.4 \) to \(-4.8 \pm 0.5 \) mV; \( p = .0001 \); Figure 6Ab). Likewise, sAHP integral markedly decreased (by 85%; from \(-100.1 \pm 14.3 \) to \(-14.8 \pm 5.0 \) mV s; \( p = .0001 \); Figure 6Ac). Washing the slices with 0-K-aCSF depolarized the neurons by 5.3 \( \pm \) 0.7 mV (from \(-71.3 \pm 1.3 \) to \(-66.0 \pm 1.2 \) mV; \( p = .016 \); \( n = 8 \) cells, 8 slices, 5 rats). The effects of this treatment on the sAHP were more complex (Figure 6Ba). While it markedly depressed the amplitude of its late phase (7 s post-stimulus: by 71%; from \(-4.8 \pm 0.6 \) to \(-1.4 \pm 0.4 \) mV; \( p = .0002 \)), it actually increased the amplitude of its early phase (1 s post-stimulus: by 43%; from \(-7.5 \pm 1.1 \) to \(-10.9 \pm 0.9 \) mV; \( p = .05 \); Figure 6Bb). Despite the latter effect, the sAHP integral was markedly reduced in 0-K-aCSF (by 50%; from \(-99.7 \pm 12.0 \) to \(-49.7 \pm 9.6 \) mV s; \( p = .0057 \); Figure 6Bc). The differential increase in the amplitude of the early sAHP phase in 0-K-aCSF (also reported Gulledge et al., 2013), is consistent with the notion that this phase is generated in part by a \( I_{K(Ca)} \), which expectedly increases as K\(^+\) driving force increases due to the decrease in extracellular K\(^+\) concentration.

### 3.7 Voltage dependence of the sAHP

We next examined the voltage dependence of the sAHP by hyperpolarizing the neuron from \(-65 \) to \(-115 \) mV in steps of 10 mV. The sAHP decreased with hyperpolarization but not in a uniform manner (Figure 7a). The early phase displayed clear reversal at Vm equal to or

![Figure 6](wileyonlinelibrary.com)
more negative than −105 mV. The late phase of the sAHP also decreased with hyperpolarization but did not reverse even at −115 mV (Figure 7a,b; n = 10 cells, 8 slices, 7 rats). These findings are congruent with the notion that the early sAHP phase is generated in part by a $I_{\text{K(Ca)}}$, whereas the late sAHP phase is due predominantly to NKA. Furthermore, they also indicate that operation of the NKA is strongly voltage-dependent, decreasing with hyperpolarization. To test the latter notion, we repeated these experiments in slices bathed in Cd + Ni-aCSF to isolate the NKA-sAHP component. Consistent with the above findings, NKA-sAHP amplitudes decreased with hyperpolarization, but did not display any reversal even at −115 mV (Figure 7c; n = 9 cells, 8 slices, 6 rats). At 1 s post-stimulus the NKA-sAHP
decreased from $-8.0 \pm 1.2$ mV at $-65$ mV to $-0.8 \pm 0.2$ at $-115$ mV (Figure 7c,d), an average decrease of $-1.45$ mV (18%) for a 10 mV hyperpolarization.

3.8 | Effects of varying the number of spikes on sAHP components

The results described above clearly show that sAHPs evoked by trains of 150 spikes (at 50 Hz) can be separated into two major components, namely, $I_{\text{K(Ca)}}$-sAHP and NKA-sAHP. The two components contribute differentially to the waveform of the sAHP. Whereas the $I_{\text{K(Ca)}}$-sAHP contributes mostly, albeit partially, to the first few seconds of the sAHP, the NKA-sAHP is the predominant sAHP component, contributing both to its early and later phases. We questioned whether this NKA-sAHP predominance is a function of the number of spikes evoking the sAHP. To explore this issue, we employed stimulation protocols of different durations triggering 5 up to 150 spikes at 50 Hz. Expectedly, sAHPs amplitudes and integrals increased with the length of the spike train (Figure 8a). We then compared the sAHPs evoked by these stimulation protocols before and after exchanging normal aCSF with Cd-Ni-aCSF. Intriguingly, the small sAHPs evoked by short spike trains (up to 20–40 spikes) were not significantly reduced by Cd-Ni, indicating a negligible contribution of $I_{\text{K(Ca)}}$ to the generation of small sAHPs [Color figure can be viewed at wileyonlinelibrary.com]
These data indicate that generating a significant IK(Ca)-sAHP component requires more than 20–40 spikes, whereas only 5 spikes are sufficient to evoke a noticeable, albeit small, NKA-sAHP. Furthermore, the NKA-sAHP is the dominant sAHP component irrespective of the number of spikes triggering this potential.

3.9 | Effects of low ouabain concentration

Rat CA1 pyramidal cells express predominantly α1- and α3-NKAs (Hieber et al., 1991; Bettger et al., 2011; McGrail et al., 1991; Juhaszova & Blaustein; 1997). The two isoenzymes differ in their sensitivity to inhibition by ouabain, the α1-NKA being over two orders of magnitude more resistant (IC50 ≥ 30 μM) than α3-NKA (IC50 ≤ 100 nM; Sneathner, 1985; Urayama et al., 1988; Munzer, Daly, Jewell-Motz, Lingrel, and Blaustein, 1994; Chakraborty, 2017). To assess the roles of α1- and α3-NKAs in NKA-sAHP generation, we exploited the fact that 1 μM ouabain completely inhibits α3-NKA while sparing α1-NKA activity (Monteith & Blaustein, 1998; Richards, Bommert, Szabo, & Miles, 2007; Azarias et al., 2013). Slices were bathed in Cd1Ni-aCSF and NKA-sAHPs were evoked by 50 Hz trains of 10, 40, and 150 stimuli. Adding 1 μM ouabain for 20 min depolarized the neurons by 2.49 ± 0.9 mV (from 269.5 ± 0.7 to 264.6 ± 1.3 mV; p = .006; n = 7 cells, 7 slices, 3 rats), suggesting that α3-NKA is operative at rest. However, the peak amplitudes and integrals of NKA-sAHPs evoked by trains of 10 spikes (amplitude: from −0.8 ± 0.1 to −0.7 ± 0.2 mV; p = .4; integral: from −11.5 ± 1.2 to −9.1 ± 0.4 mV ms, p = .017; Figure 9Aa–c) or 40 spikes (amplitude: from −2.1 ± 0.3 to −1.7 ± 0.2 mV; p = .264; integral: from −35.7 ± 6.2 to
3.10 | Effects of apamin, charybdotoxin and TRAM-34 on the sAHP

The identity of the channels contributing to the $I_{\text{KCa}}$-sAHP component in CA1 pyramidal cells is currently under debate. The insensitivity of the sAHP to apamin, a selective blocker of small conductance (SK) Ca$^{2+}$-activated K$^+$ channels (Blatz & Magleby, 1986), has ruled out a role for these channels in sAHP generation (Lancaster & Nicoll, 1987). We have also found that exposing slices to 100 nM apamin for 30 min had no effects on sAHPs evoked by trains of 150 spikes (1 s post-stimulus: from $-9.3 \pm 0.5$ to $-7.9 \pm 0.6$ mV; $p = .09$; 7 s post-stimulus: from $-5.2 \pm 0.5$ to $-5.0 \pm 0.4$ mV; $p = .78$; integral from $-97.4 \pm 9.7$ to $-84.0 \pm 8.1$ mV s; $p = .31$; $n = 7$ cells, 7 slices, 6 rats).

Recently, it has been argued by one group KCa3.1 channels generate the sAHP in mouse CA1 pyramidal cells (King et al., 2015; Turner et al., 2016), but another group displayed evidence to the contrary (Wang et al., 2016). We tested this notion using two structurally unrelated KCa3.1 channel blockers charybdotoxin (ChTx) and TRAM-34 (Wulff et al., 2001). Because ChTx also blocks big conductance (BK) Ca$^{2+}$-gated K$^+$ channels (Miller, Moczydlowski, Latorre, & Phillips, 1985), we conducted the ChTx experiments in aCSFs containing 10 μM paxilline, a selective BK channel blocker (Sanchez & McManus, 1996). When tested on sAHPs evoked by trains of 150 spikes, ChTx (500 nM) reduced the early phase of the sAHP by 35% (1 s post-stimulus: from $-8.5 \pm 0.9$ to $-5.5 \pm 0.5$ mV; $p = .02$), and the late phase by 38% (7 s post-stimulus: from $-4.8 \pm 0.6$ to $-3.0 \pm 0.3$ mV; $p = .01$; Figure 10Aa,b). The sAHP integral also significantly decreased by 39% (from $-96.1 \pm 9.7$ to $-59.0 \pm 5.8$ mV s; $p = .01$; Figure 10Aa,c).

Adding 5 μM TRAM-34, a more widely used KCa3.1 channel blocker, reduced the early phase of the sAHP by 35% (1 s post-stimulus: from $-7.9 \pm 1.0$ to $-5.1 \pm 1.1$ mV; $p = .043$), and the late phase by 34% (7 s post-stimulus: from $-3.5 \pm 0.2$ to $-2.3 \pm 0.2$ mV; $p = .014$; Figure 10Ba,b). The sAHP integral also significantly
decreased by 35% (from 292.0 ± 9.3 to 260.1 ± 6.6 mV s; $p = .012$; Figure 10Ba,c). As was the case with Ni-Cd aCSF (Figure 8), TRAM-34 caused a significant decrease in the size of sAHPs evoked by long spike trains (>40 spikes), while sAHPs evoked by short spike trains were not significantly affected ($n = 10$ cells, 10 slices, 6 rats; Figure 11a–d).

Adding TRAM-34 (5 μM) to slices bathed in Ni-Cd-aCSF for 30 min did not modify the isolated NKA-sAHP component (7 s post-stimulus: from 21.9 ± 0.3 to 21.8 ± 0.2, $p = .76$; integral: from −33.3 ± 7.2 to 26.9 ± 5.4 mV s, $p = .5$; $n = 5$ cells, 4 slices, 4 rats), indicating that the TRAM-34-induced depression of the sAHP is due exclusively to its effect on the $I_{K(Ca)}$-sAHP component.

Noteworthy, the sAHP reduction by ChTx and TRAM-34 were significantly lesser than that induced by Ni+Cd (1 s post-stimulus amplitude: 33.5 ± 4.0% and 35.0 ± 5.7%, respectively, versus 59.1 ± 7.1%, $p = .03$ and $p = .01$; 7 s post-stimulus amplitude: 37.7 ± 3.9% and 34.7 ± 4.0%, respectively, versus 46.9 ± 4.0%, $p = .04$ and $p = .13$; integral: 36.9 ± 2.6% and 34.9 ± 2.7%, respectively, versus 52.2 ± 6.0%, $p = .02$ and $p = .04$). These data suggest that KCa3.1 channels are the major, but likely not the sole, generators of the $I_{K(Ca)}$-sAHP component in rat CA1 pyramidal cells.

3.11 Effects of TRAM-34 on the isolated $I_{K(Ca)}$-sAHP

To further examine the role of KCa3.1 in generating the $I_{K(Ca)}$-sAHP, we isolated this component by perfusing slices in aCSF containing 0.5 μM TTX, 3 mM 4-aminopyridine, 50 μM ZD7288, 10 μM XE991.

![Figure 11](https://wileyonlinelibrary.com)
(blocker of Kᵥ7 channels generating M-current) and 100 nM apamin (blocker of small conductance Ca²⁺-gated K⁺ channels). In this condition, applying 90-ms long depolarizing pulses of 400–500 pA evoked Ca²⁺ spikes, which were not affected by adding 5 µM TRAM-34 to the aCSF (right panel). (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 8) for Ca²⁺ spikes threshold (rheobase current) and peak amplitudes, respectively. (B. a) Evoked Ca²⁺ spikes were followed by a sAHP, generated purely by hK(Ca), lasting up to ~6 s, which was markedly reduced by TRAM-34 (overlaid traces—sAHPs before and 30 min after adding 5 µM TRAM-34, respectively). (b and c) Bar diagrams depicting the pooled results (mean ± SEM; n = 8) for sAHPs measured as peak amplitudes and integrals, respectively [Color figure can be viewed at wileyonlinelibrary.com]

**Figure 12** Effects of TRAM-34 on the isolated I₁K(Ca)-sAHP. (A. a) In a representative neuron bathed in aCSF containing 0.5 µM TTX, 50 µM ZD7288, 10 µM XE991 and 100 nM apamin, 90 ms-long, 400–500 pA depolarizing pulses evoked Ca²⁺ spikes (left panel; top traces are voltage recordings, bottom traces are current protocols), which were not affected by adding 5 µM TRAM-34 to the aCSF (right panel).

4 | DISCUSSION

Despite the indisputable importance of the sAHP in controlling intrinsic neuronal excitability, the identity of its underlying mechanisms is still controversial even with respect to one of the most thoroughly investigated neurons, the CA1 pyramidal cell. Here we have addressed the relative contributions of Iₘ, I₁K(Ca) and NKA current to sAHP generation at near-physiological temperature (35°C). No contribution of Iₘ to the sAHP was noted. Our findings show that the NKA-sAHP is the major sAHP component in this condition, requiring a smaller number of spikes for elicitation and lasting much longer than the I₁K(Ca)-sAHP component. We further show that the NKA-sAHP is steeply voltage-dependent, decreasing with hyperpolarization. Finally, we suggest that α₁-NKA is the major isoenzyme generating the NKA-sAHP, and hence, the sAHP in CA1 pyramidal cells.

4.1 Kᵥ7 channels do not contribute to sAHP generation in rat CA1 pyramidal cells

It has been suggested that Kᵥ7 channels contribute to the generation of the sAHP in dentate granule cells and CA3 pyramidal cells (Tzingounis & Nicoll, 2008, 2010; Kim et al., 2012). Given that Kv7 channels activate at membraneVm more positive to ~60 mV and deactivate upon hyperpolarization within tens of milliseconds (Wang et al., 1998; Greene & Hoshi, 2017) it is difficult to envisage how they could generate a sAHP component. One hypothetical possibility is that their voltage of activation is shifted negatively due to increases in cellular PIP₂ associated with repetitive firing (Kim, Duignan, Hawryluk, Soh, & Tzingounis, 2016). Here we show that blocking Kᵥ7 channels with XE991.
whose voltage-dependent efficacy in blocking these channels dynamically matches their voltage range of activation (Greene, Kang, & Hoshi, 2017), does not affect the sAHP in CA1 pyramidal cells. Therefore we conclude that Kᵥ7 channels do not contribute to the sAHP in these neurons.

4.2 | NKA strongly contributes to sAHP generation in rat CA1 pyramidal cells

Our results provide strong evidence that NKA current is a major generator of sAHP in CA1 pyramidal cells maintained at near-physiological temperature (35°C) and bathed in aCSF containing 1.2 mM free Ca²⁺. First, when long spike trains (150 spikes at 50 Hz) were used to evoke large sAHPs, blocking voltage-gated Ca²⁺ channels with Cd + Ni or chelating intracellular Ca²⁺ with BAPTA, only partially reduced the sAHP, affecting more strongly its early phase. The remaining sAHP component, roughly 50% of the sAHP integral, was not associated with a conductance increase and could not be reversed by hyperpolarization to −115 mV, two observations that exclude the operation of Ina, and support a pump mechanism. This Ca²⁺-insensitive sAHP component was unaffected by KB-R7943, indicating that reversed NCX current is not involved in its generation, but was strongly reduced by two procedures that inhibit NKA, namely, adding ouabain to the aCSF or replacing normal aCSF with 0-K-aCSF. When tested in normal aCSF, both procedures also markedly suppressed the sAHP, except that 0-K-aCSF enhanced the early sAHP phase. This is readily explained by the two opposing effects of the latter treatment, that is NKA inhibition that reduces both early and late phases of the sAHP, and increase in K⁺ driving force that augments the early phase of the sAHP. The latter observation thus contradicts the possibility that upon NKA inhibition the reduction in the Ca²⁺-insensitive sAHP is secondary to a decrease in K⁺ driving force (Schwindt, Spain, Foehring, Chubb, & Grill, 1988).

4.3 | Differential sensitivity of the Ina(Ca) and NKA to neuronal spiking

Gulledge et al. (2013) analyzed the mechanisms of the sAHP in mouse CA1 pyramidal cells also using 150 spike trains (50 Hz) to evoke large sAHPs. They reported that neurons bathed in Cd²⁺-containing aCSF or injected with BAPTA manifested sAHPs that were only slightly reduced in peak amplitude compared to control neurons, whereas no differences were seen in sAHP integrals. Accordingly, they concluded that Ina(Ca) makes only a small and brief contribution to the sAHP. Our results demonstrate a larger contribution of a Ina(Ca) to the sAHP evoked by similar long spike trains (including to its late phase; ~50% of the sAHP integral). This difference in the results of the two studies may reflect the use of different species of rodents (rats vs. mice) or experimental procedures (e.g., sharp microelectrodes vs. patch pipettes). Notwithstanding, we found that when shorter spike trains were used to evoke sAHPs, the NKA-sAHP component became increasingly dominant. Indeed, trains of up to 20–40 spikes (at 50 Hz) evoked sAHPs that were not significantly reduced by Cd + Ni-aCSF, indicating that they are generated almost purely by the NKA. Gulledge et al. (2013) also found that a train of 15 spikes (mimicking physiological activity of a CA1 place cell) can evoke a NKA-sAHP. It is worthy of note that both in this study and in that of Gulledge et al. (2013), spike trains were generated nonsynaptically (i.e., by current injections). It has yet to be determined whether synaptically evoked sAHPs, which are associated with influxes of Ca²⁺ and Na⁺ also through ligand-gated channels, may recruit the two sAHP components in different proportions.

4.4 | The NKA-sAHP is voltage-dependent

Here we show that the sAHP is strongly modulated by Vm. The decrease in the Ina(Ca)-sAHP component with hyperpolarization is due simply to the decrease in its driving force as Vm approaches K⁺ electrochemical equilibrium potential (VKh), and explains the reversal of the early sAHP at about −100 mV. The VKh in CA1 pyramidal cells was estimated to be −95 mV (Jensen et al., 1995). The more negative reversal of the early phase of the sAHP likely is due to co-presence of the NKA-sAHP component, which, although reduced at these potentials, did not reverse even at −115 mV. We found an average 18% decrease in NKA-sAHP amplitude for every 10 mV of hyperpolarization. This decrease occurred despite the increased Na⁺ influx imposed by heightened spike amplitudes at hyperpolarized Vm, which would be expected to more strongly activate NKA. A decrease in NKA current with hyperpolarization (and an increase with depolarization) was previously demonstrated in different cell types (e.g., Rakowski et al., 1977; Schweigert, Lafaie, and Schwarz, 1988; Gadsby & Nakao, 1989), including neurons (Hamada et al., 2003). It is attributed mainly to the transit of Na⁺ ions through a channel-like structure connecting their external binding sites with the extracellular space (Nakao & Gadsby, 1986; Gadsby, Rakowski, & De Weer, 1993; Sager & Rakowski, 1994); negative transmembrane voltages inhibit the NKA by forcing Na⁺ ions back into the access channel (Holmgren et al., 2000). This voltage-dependence varies with the identity of the α subunit, α₁-NKA manifesting a steep dependence whereas α₂-NKA does not (Crambert et al., 2000). It likely plays a homeostatic role in stabilizing neuronal excitability; as neurons become increasingly depolarized and more excitable, the NKA becomes more efficient in their repolarizing and inhibition.

4.5 | Predominant role of α₁-NKA in NKA-sAHP generation

A widely held hypothesis posits that the α₁-NKA serves a “housekeeping” function in maintaining resting Na⁺ and K⁺ gradients across the neuronal plasma membrane, whereas the α₃ isoenzyme is a “reserve” pump mobilized in conditions of excess Na⁺ influx, for example, during long spike trains (Monteith & Blaustein, 1998; Dobretsov & Stimers, 2005; Azarias et al., 2013). Our finding that applying 1 µM ouabain, a concentration that preferentially and completely inhibits α₃ NKA (Monteith & Blaustein, 1998; Richards et al., 2007; Azarias et al., 2013; Chakraborty, 2017), only partially (by 28%) reduces the NKA-sAHP evoked by intense spike discharge, indicates that α₁-NKA alone can generate most of the NKA-sAHP. Further evidence that the NKA-sAHP is generated predominantly by α₁-NKA is provided by its steep
voltage-dependence, as it was shown that α1-NKA pump current is highly voltage-dependent, whereas that of α3-NKA is not (Crambert et al., 2000).

The dominant role of the α1-NKA in generating the NKA-sAHP may be due to a higher apparent affinity for intracellular Na\(^+\) compared to α3-NKA (Jewel & Lingrel, 1991; Munzer et al., 1994; Therien, Nestor, Ball, and Blostein, 1996; Zahler, Zhang, Manor, and Boron, 1997; Segall, Daly, and Blostein, 2001; Hamada et al., 2003). Alternatively or additionally, an α1-NKA may be more abundantly expressed in pyramidal cell plasmalemma than α3-NKA, as suggested by previous studies (Juhaszova & Blaustein, 1997; Richards et al., 2007), or differentially distributed in the proximal region of the neuron where spike-associated Na\(^+\) influx would be greater than in distal dendrites. Despite its putative smaller abundance in CA1 pyramidal cells, α3-NKA may serve additional unique functions due its high affinity to endogenous ouabain-like compounds and other neuromediators (Dobretsov & Stimers, 2005) and its intimate association with the endoplasmic reticulum at discrete plasma membrane microdomains (Monteith & Blaustein, 1998; Song, Thompson, & Blaustein, 2013).

4.6 | Ca\(^{2+}\)-activated K\(^+\) channels generating the \(I_{K(Ca)}\)-sAHP component

Despite decades of research, the identity of the Ca\(^{2+}\)-activated K\(^+\) channels generating the \(I_{K(Ca)}\) component remains enigmatic. Using KCa3.1\(^{-/-}\) mice and an arsenal of pharmacological KCa3.1 channel modifiers, King et al (2015) provided strong evidence that KCa3.1 channels are expressed by CA1 pyramidal cells and generate the sAHP. However, their key findings could not be replicated by Wang et al. (2016). This discrepancy has yet to be resolved. In our experimental conditions, which differ from those studies in multiple respects (e.g., species, recording technique, ambient temperature) we found that both ChTx and TRAM-34 significantly reduced the sAHPs evoked by long spike trains in a manner similar to, but not amounting to, that of Ni-Cd.

4.7 | Functional implications

Altogether, our findings support the concept that the sAHP is generated by two mechanisms, namely, an \(I_{K(Ca)}\) contributing mainly to its early phase of the sAHP, and an NKA contributing to both early and late phases of the sAHP. The latter mechanism predominates in sAHPs generated by short spike trains. Intriguingly, classical studies of the sAHP mechanism in CA1 pyramidal cells have all focused on \(I_{K(Ca)}\) as the predominant mechanism (e.g., Alger and Nicoll, 1980; Hotson and Prince, 1980; Gustafsson and Wigström, 1981; Brown and Griffith, 1983; Madison and Nicoll, 1984; Lancaster and Adams, 1986). Methodological differences between the previous and present study, when exercised together, may account for this astounding discrepancy. Here we used a higher ambient temperature (35°C vs. ~30°C or ~22°C), which would enhance NKA activity and may reduce \(I_{K(Ca)}\) by facilitating intracellular Ca\(^{2+}\) removal. A large ouabain-sensitive sAHP following long spike trains was previously described in CA3 pyramidal cells maintained at ~36.5°C (Gustafsson & Wigström, 1983). We also used a lower Ca\(^{2+}\) concentration in the aCSF (1.6 mM vs. 2.0–2.5 mM), which would be less effective in activating \(I_{K(Ca)}\).

We also used spike trains, triggered by brief depolarizing pulses, to evoke sAHPs, which may lead to less Ca\(^{2+}\) influx than stimulation paradigms used in previous studies—spike bursts overriding long depolarizing pulses, or Ca\(^{2+}\) spikes, or synthaptically triggered spikes. Further studies are required to determine the relative contribution of the two sAHP mechanisms to sAHP generation in the intact brain.

Because CA1 pyramidal cells are the main output channel from the hippocampus to the cortex (Witter, Wouterlood, Nabé, & Van Haaften, 2000), their intrinsic excitability likely determines multiple brain functions. Indeed, changes in sAHP amplitude in these neurons have been implicated in learning and memory (Disterhoft, Wu, & Ohno, 2004; Brosh, Rosenblum, & Barkai, 2006; Zelcer et al., 2006; Zhang, Ouyang, Ganelin, & Thomas, 2013; Thomas, 2015), in cognitive decline in aging (Moyer, Power, Thompson, & Disterhoft, 2000; Disterhoft et al., 2004; Matthews, Linardakis, & Disterhoft, 2009) and in epileptogenesis (Brehme, Kirschstein, Schulz, & Köhler, 2014; Tamir, Daninos, & Yaari, 2017). Assuming an important role of NKAs in sAHP generation in vivo, it is very likely that these changes involve modulation of NKA activity through multiple signaling pathways (Ewart & Klip, 1995). Indeed, partial deletion or inhibition of NKAs were shown to cause learning and memory deficits and neuronal hyperexcitability (Zhan, Tada, Nakazato, Tanaka, & Hongo, 2004; Moseley et al., 2007), and changes in NKA expression or function have been described in aging (de Lores Araiza & Ordieres, 2014) and in multiple brain pathologies (Benarroch, 2011; Toustrup-Jensen et al., 2014). Such changes certainly would affect the sAHP, thereby modifying the negative feedback to neuronal excitation and contributing to brain dysfunction.

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