A long-lasting calcium-activated nonselective cationic current is generated by synaptic stimulation or exogenous activation of group I metabotropic glutamate receptors in CA1 pyramidal neurons.

Patrice Congar, Xavier Leinekugel, Yezekiel Ben-Ari, Valérie Crépel

To cite this version:
Patrice Congar, Xavier Leinekugel, Yezekiel Ben-Ari, Valérie Crépel. A long-lasting calcium-activated nonselective cationic current is generated by synaptic stimulation or exogenous activation of group I metabotropic glutamate receptors in CA1 pyramidal neurons.. Journal of Neuroscience, Society for Neuroscience, 1997, 17 (14), pp.5366-79. <inserm-00522458>

HAL Id: inserm-00522458
http://www.hal.inserm.fr/inserm-00522458
Submitted on 30 Sep 2010

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
A Long-Lasting Calcium-Activated Nonselective Cationic Current Is Generated by Synaptic Stimulation or Exogenous Activation of Group I Metabotropic Glutamate Receptors in CA1 Pyramidal Neurons

Patrice Congar, Xavier Leinekugel, Yehezkel Ben-Ari, and Valérie Crépel

Université René Descartes and Institut National de la Santé et de la Recherche Médicale Unité 29, 75674 Paris Cedex 14, France

We have shown previously that a selective metabotropic glutamate receptor (mGluR) agonist, 1S,3R-1-aminocyclopentane-1,3-dicarboxylate (1S,3R-ACPD), evokes an inward current in CA1 pyramidal neurons of rat hippocampal slices in the presence of K+ channel blockers (Crépel et al., 1994). This current has been characterized as a Ca2+-activated nonselective cationic (CAN) current. Using whole-cell patch-clamp recordings and intracellular dialysis, we now have identified the mGluR subtype and the mechanisms underlying the CAN current (ICAN) and report for the first time the presence of a synaptic ICAN in the mammalian CNS. First, we have shown pharmacologically that activation of ICAN by 1S,3R-ACPD involves the group I mGluRs (and not the groups II and III) and a G-protein-dependent process. We also report that ICAN is modulated by the divalent cations (Mg2+, Cd2+, and Zn2+). Second, we have isolated a slow synaptic inward current evoked by a high-frequency stimulation in the presence of K+ channel blockers, ionotropic glutamate, and GABA_A receptor antagonists. This current shows similar properties to the exogenously evoked ICAN: its reversal potential is close to the reversal potential of the 1S,3R-ACPD-evoked ICAN, and it is G-protein- and Ca2+-dependent. Because the amplitude and duration of ICAN increased in the presence of a glutamate uptake blocker, we suggest that this synaptic current is generated via the activation of mGluRs. We propose that the synaptic ICAN, activated by a brief tetanic stimulation and leading to a long-lasting inward current, may be involved in neuronal plasticity and synchronized network-driven oscillations.

Key words: Ca2+-activated nonselective cationic current; slow synaptic inward current; postsynaptic mGluRs; intracellular perfusion; whole-cell voltage clamp; CA1 pyramidal neurons; hippocampus

Metabotropic glutamate receptors (mGluRs; Sugiyama et al., 1987) form a heterogenous family of G-protein-coupled receptors, which play a crucial role in controlling the cell excitability in the CNS. Multiple physiological roles for mGluRs have been identified, including neuronal excitation (increase of cell excitability, potentiation of glutamate release, coinduction, or facilitation of LTD) as well as neuronal inhibition (hyperpolarization, presynaptic inhibition of glutamate and GABA release, coinduction, or facilitation of LTD), and a possible implication in glutamate-induced neurotoxicity (for review, see Schoepf and Conn, 1993; Gallagher et al., 1994; Ben-Ari and Aniksztejn, 1995; Pin and Duvoisin, 1995). The mGluRs are coupled to a large variety of second messenger systems [including activation of phospholipase C (PLC) and inhibition of adenylyl cyclase] and modulate several ligand-gated ionic channels (for review, see Schoepf and Conn, 1993; Pin and Duvoisin, 1995).

In a previous report, using intracellular recordings, we showed that, in the presence of K+ channel blockers, ionotropic glutamate, and GABA_A receptor antagonists, the selective mGluR agonist 1S,3R-1-aminocyclopentane-1,3-dicarboxylate (1S,3R-ACPD) evoked an inward current in CA1 pyramidal neurons of the rat hippocampus (Crépel et al., 1994). This current was characterized as a Ca2+-activated nonselective cationic current (CAN current) on the basis of its ionic properties and its blockade by intracellular injection of the Ca2+-chelating agent BAPTA. However, several questions remain unanswered. (1) Does the link between mGluRs and CAN current involve G-proteins? (2) What types of mGluRs are implicated in the activation of this CAN current (and consequently, which second messenger pathway)? (3) Can this current be activated synthetically?

We now have used whole-cell patch-clamp recordings and intracellular dialysis to study the properties of ICAN. Our observations show that (1) ICAN is activated by group I mGluRs via a G-protein- and Ca2+-dependent pathway, (2) ICAN is modulated by divalent cations, and (3) a high-frequency stimulation (HFS) synthetically generates a slow inward current through mGluRs, once glutamate and GABA ionotropic receptors have been blocked. This synaptic current demonstrates features specific to the CAN current; in particular, it is calcium-dependent (blocked by BAPTA) and G-protein-dependent (blocked by G-proteins inhibitors). Therefore, in CA1 pyramidal neurons, in addition to the well-characterized fast excitatory currents resulting from the activation of ionotropic AMPA and NMDA receptors, brief tetani generate, via the activation of mGluRs, a long-lasting CAN current. Because of its unique features ICAN may play a major role
in neuronal plasticity and network-driven oscillations in neurons of the mammalian CNS.

MATERIALS AND METHODS

Hippocampal slices preparation. Experiments were performed in CA1 hippocampal neurons in slices obtained from 100–150 gm male Wistar rats (20–40 d old). Rats were anesthetized with ether and decapitated. After decapitation, the brain was removed quickly from the skull, and hippocampal were dissected free on ice in a 0–5°C oxygenated artificial cerebrospinal fluid (ACSF) containing (in mM): 126 NaCl, 3.5 KCl, 1 CaCl2, 2 MgCl2, 1.2 NaH2PO4, 25 NaHCO3, and 11 glucose, equilibrated with 95% O2 /5% CO2, pH 7.4. Transverse slices (500 μm thick) were prepared with a McIlwain tissue chopper and were incubated in ACSF at room temperature, as previously described (Cherubini et al., 1987). After a 2 hr recovery period, hippocampal slices were transferred one at a time to a submersed recording chamber and superfused continuously (2.5–3 ml/min at 28–30°C) with a phosphate-free ACSF (P-free ACSF).

The superfusing ACSF did not contain NaH2PO4 to avoid precipitation in the following conditions: (1) in the presence of the K+ channel blockers TEA (5–25 mM) and 4-AP (5 mM), (2) when the external Mg2+ concentration was raised (from 2 to 10 mM), or (3) when Cd2+ (200 μM) or Zn2+ (200 μM) was added.

Whole-cell patch-clamp recordings. Whole-cell patch-clamp recordings were obtained from CA1 pyramidal neurons by using the “blind” patch-clamp technique. Membrane currents were recorded in the voltage-clamp mode with an Axopatch 200A amplifier (Axon Instruments, Foster City, CA). Patch electrodes were pulled from borosilicate thin-wall glass capillaries (GC150F-15, Clark Electromedical Devices, Pangbourne, UK) with a vertical puller (Glass Microelectrodes Puller PP03, Narishige, London, UK). Broad taper pipettes were used to optimize the solution exchange at their tips. These pipettes had a resistance of 5–7 MΩ which were selected by using the optics of an Axioscope Karl Zeiss microscope (Kao et al., 1989), we have used this dye only for an approximate image corresponding to the cell under investigation and are presented as means ± SEM. Statistical significance (p ≤ 0.05) was assessed by the Student’s t test analysis (paired data).

RESULTS

Experiments were performed on a homogenous population of 78 pyramidal cells of the CA1 hippocampal region. On average, resting membrane potential was −62 ± 0.5 mV, and input resistance was 173 ± 5.7 MΩ.

In the presence of K+ channel blockers, 1S,3R-ACPD induced a Ca2+-activated nonselective cationic current: ICAN

As previously shown with intracellular recordings (Crépel et al., 1994), with continual application of K+ channel blockers (5–25
Figure 1. In the presence of K⁺ channel blockers, 1S,3R-ACPD induced a Ca²⁺-activated nonselective cationic current, \( I_\text{CAN} \). In control conditions, 1S,3R-ACPD activates an inward current \( I_{\text{ACPD}} \) with a reversal potential close to that of a nonselective cationic current. Whole-cell perfusion of the calcium chelator BAPTA prevents activation of \( I_{\text{ACPD}} \). A-a. Membrane current and conductance changes evoked by 1S,3R-ACPD (200 \( \mu \)M, 2 min, \( V_H = -60 \) mV) in control conditions recorded (in this and in Figs. 2-7) in the presence of P-free ACSF containing 1 \( \mu \)M TTX, 10 \( \mu \)M bicuculline, 1 mM kynurenate, 50 \( \mu \)M D600, and K⁺ channel blockers (5-25 \( \mu \)M TEA, 5 \( \mu \)M 4-AP, and 6 mM CsCl) in bath-clamp whole-cell configuration using CsGlu-containing pipette solution. Hyperpolarizing voltage step of 10 mV (0.03 Hz) was applied constantly during the experiment. A-b. Membrane current and conductance changes evoked in the same cell by 1S,3R-ACPD-containing (20 \( \mu \)M) pipette solution. \( V_H = -60 \) mV; 10 min after pipette–whole-cell perfusion with BAPTA-containing (20 mm) pipette solution. B, C. Individual current–voltage (I/V) relations (ramp command A; see Materials and Methods) obtained at the times indicated by numbers in A-a and A-b in the absence (B) and in the presence (C) of BAPTA. D, I/V relations obtained by subtracting the current traces obtained in the absence (B) and in the presence (C) of BAPTA. E. Mean I/V relation of 1S,3R-ACPD-induced current in the absence and in the presence of intracellular BAPTA (\( n = 5 \); paired data). In this and in all following figures, the error bars represent the SEM.

In the presence of Fluo-3 diluted in the CsGlu pipette solution (see Materials and Methods), bath application of 1S,3R-ACPD (200 \( \mu \)M, 2 min) evoked a reversible inward current of \(-64.4 \pm 3.4 \) pA, peak amplitude at \( V_H = -60 \) mV (Fig. 1A-a). This current was associated with a significant increase in membrane conductance of 42.9 \( \pm \) 3.4\% from 2.2 \( \pm \) 0.1 ms \( \pm \) 3.1 \( \pm \) 0.1 mS in the absence and in the presence of 1S,3R-ACPD, respectively; \( n = 55, p = 0.0001 \). The voltage dependence of \( I_{\text{ACPD}} \) was studied by plotting I/V relations derived from hyperpolarizing ramp commands from +50 to -100 mV (ramp A; see Materials and Methods). \( I_{\text{ACPD}} \) had a reversal potential of \(-17 \pm 1.3 \) mV (\( n = 55 \)), slightly more negative than that predicted by the Nernst equation (+3.5 mV) at the experimental conditions of \([\text{cations}]_\text{i} = 160.5 \) mm and \([\text{cations}]_\text{o} = 140 \) mm (but see Discussion). The I/V relation of \( I_{\text{ACPD}} \) obtained by subtracting the current recorded in the presence of 1S,3R-ACPD from that recorded in the absence of 1S,3R-ACPD, was not linear but displayed a region of reduced slope conductance at voltages more negative than \(-40 \) mV (Fig. 1D,E). The conductances calculated for the two representative membrane potential intervals, -100 to -60 mV (which will be referred to as negative conductance) and 0 to +40 mV (which will be referred to as positive conductance) were significantly different, 0.92 \( \pm \) 0.08 and 2.1 \( \pm \) 0.1 nS, respectively (\( n = 55, p = 0.0001 \)), showing a negative rectification of \(-48 \pm 5.7 \% \) (\( n = 55 \)). These current properties were observed similarly in the presence of CsGlu-containing and CsCl-containing pipette solution (data not shown), confirming the chloride gradient independence of the current.

The dependence of \( I_{\text{ACPD}} \) on \([\text{Ca}^{2+}]_\text{i} \), was studied first by recording CA1 pyramidal cells in the whole-cell configuration in the presence of Fluo-3 diluted in the CsGlu pipette solution (see Materials and Methods). Changes of \([\text{Ca}^{2+}]_\text{i} \) were monitored in the soma of pyramidal neurons with a confocal laser scanning microscope simultaneously to the recording of \( I_{\text{ACPD}} \) (performed in the presence of the superfusing medium A). As previously described in cultured hippocampal neurons and CA1 pyramidal cells (Mayer and Miller, 1990; Frenguelli et al., 1993; Jaffe and Brown, 1994; Petrozzino and Connor, 1994; Shirasaki et al., 1994), 1S,3R-ACPD induced a significant rise of \([\text{Ca}^{2+}]_\text{i} \), of 49 \( \pm \) 14\% (\( V_H = -60 \) mV; \( n = 4, p < 0.05 \)) (Fig. 2). The increase of
Figure 2. IA\textsubscript{CPD} is associated with an increase in intracellular [Ca\textsuperscript{2+}]. Changes in intracellular [Ca\textsuperscript{2+}] induced by application of 1S,3R-ACP\textsubscript{D} were recorded from the soma of CA1 pyramidal neurons loaded in whole-cell configuration with the Ca\textsuperscript{2+}-sensitive dye Fluo-3 (0.01 mM diluted in the CsGlu pipette solution). Fluorescence images were acquired every 10 sec; [Ca\textsuperscript{2+}] was quantified and correlated to the simultaneously recorded CAN current. Top panels. Successive pseudocolored photomicrographs of the fluorescence collected before (a), during (b), and after (c) application of 1S,3R-ACP\textsubscript{D} (200 \mu M, 2 min, \(V_H = -60\) mV). Middle trace. Mean changes of the Ca\textsuperscript{2+}-dependent fluorescence, observed in four CA1 pyramidal neurons, during the corresponding electrophysiologically recorded IC\textsubscript{AN} (bottom trace). Note that the rise in [Ca\textsuperscript{2+}] is strictly correlated to the rise phase of IC\textsubscript{AN}.

[Ca\textsuperscript{2+}] was correlated closely to the IA\textsubscript{CPD}, simultaneously recorded, and both displayed similar latency (47.5 ± 10.3 and 60 ± 10.8 sec, respectively; \(n = 4, p = 0.15\)) and time to peak (127.5 ± 16 and 136.3 ± 9 sec, respectively; \(n = 4, p = 0.37\)) (Fig. 2).

To show directly that IA\textsubscript{CPD} depends on the rise in [Ca\textsuperscript{2+}], we used pipette–whole-cell perfusion with the Ca\textsuperscript{2+} chelating agent BAPTA (20 mM) diluted in the CsGlu pipette solution. Two series of preliminary experiments were performed to confirm the efficacy of the pipette–whole-cell perfusion system. The first consisted of three successive applications of 1S,3R-ACP\textsubscript{D} one before and two after a perfusion with the same CsGlu pipette solution. We showed that the perfusion system by itself did not change IA\textsubscript{CPD} significantly (see Fig. 3), which could be evoked by up to six consecutive applications of 1S,3R-ACP\textsubscript{D} (data not shown). The second experiment consisted of testing the effects of whole-cell perfusion of BAPTA on the slow afterhyperpolarization (sAHP) after a depolarizing pulse. As previously described with intracellular recordings (Crépel et al., 1994), 10 min after BAPTA perfusion spike frequency accommodation and sAHP disappeared, confirming adequate BAPTA loading (data not shown). In control conditions (before intracellular perfusion of BAPTA), 1S,3R-ACP\textsubscript{D} generated a reversible inward current (peak amplitude = −86.2 ± 9 pA; reversal potential = −17.6 ± 4.4; \(V_H = -60\) mV; \(n = 5\)) (Fig. 1A–a) associated with an increase in membrane conductance of 51.6 ± 13% (\(n = 5\)). After intracellular BAPTA perfusion (20 mM added to the CsGlu internal solution), subsequent applications of 1S,3R-ACP\textsubscript{D} failed to induce inward current (Fig. 1A–b); under this condition the 1S,3R-ACP\textsubscript{D}-mediated current was nearly abolished (the peak amplitude was reduced by 93.7 ± 2.9%; \(n = 5, p = 0.0004\)) and was not associated with a significant increase in membrane conductance (0.8 ± 2.6%; \(n = 5, p = 0.004\)). Analysis of the I/V relations (ramp command A) confirm that BAPTA perfusion completely suppressed the 1S,3R-ACP\textsubscript{D}-mediated current (Fig. 1C–E). This showed that IA\textsubscript{CPD} is Ca\textsuperscript{2+}-dependent, as previously reported (Crépel et al., 1994).
AC PD failed to evoke any subsequent current, as illustrated in Figure 4. In the presence of the nonhydrolyzable analog of GTP, GTPγS, 1S,3R-ACPD irreversibly activates $I_{\text{CAN}}$, because intracellular perfusion with the G-protein inhibitor GDPβS prevents the activation of $I_{\text{CAN}}$. A-a, Membrane current and conductance changes evoked by a first application of 1S,3R-ACPD (200 μM, 2 min, $V_h = -60$ mV) after 20 min of cell dialysis with 500 μM GTPγS. Note that $I_{\text{CAN}}$ becomes irreversible in the presence of GTPγS. A-b, Membrane current and conductance changes evoked in the same cell by a second application of 1S,3R-ACPD (200 μM, 2 min, $V_h = -60$ mV) after 40 min of cell dialysis with 500 μM GTPγS. Note that, in the presence of GTPγS, a second application of 1S,3R-ACPD fails to evoke a subsequent response. B, Mean I/V relations of the CAN currents obtained in the same cell by two successive 1S,3R-ACPD applications performed 20 min (▼) and 40 min (○), respectively, after cell dialysis with 500 μM GTPγS. Note that, in the presence of GDPβS, a second application of 1S,3R-ACPD failed to evoke a subsequent response (▼). C, Mean I/V relations of the CAN currents obtained by two successive 1S,3R-ACPD applications in the same cell before (●) and after (○) pipette–whole-cell perfusion with 500 μM GDPβS (n = 7; paired data).

In conclusion, using whole-cell recordings, we have confirmed that, in the presence of K⁺ channel blockers, 1S,3R-ACPD induced a current with a reversal potential close to that of a nonselective cationic current, which was triggered by a rise in intracellular Ca²⁺ concentration. This current will be referred to hereafter as a calcium-activated nonselective cationic current ($I_{\text{CAN}}$), as per Crépel et al. (1994); its properties are not modified by whole-cell recordings.

**$I_{\text{CAN}}$ is mediated via G-proteins**

To clarify the transduction system leading to an increase in [Ca²⁺], required for the activation of the CAN current, we used intracellular dialysis of the specific G-protein inhibitors GTPγS and GDPβS.

In the first set of experiments we investigated whether 1S,3R-ACPD could still generate $I_{\text{CAN}}$ when G-proteins were blocked in an activated state. GTPγS (500 μM) was diluted in the GTP-free CsGlu pipette solution to replace GTP at equimolar concentration. In five of five cells, in the presence of GTPγS, the first application of 1S,3R-ACPD (200 μM, 2 min) evoked an irreversible $I_{\text{CAN}}$ (peak amplitude = −47 ± 5.5 pA; reversal potential = −19 ± 6.8 mV) (Fig. 4A-a); the second application of 1S,3R-ACPD failed to evoke any subsequent current, as illustrated in Figure 4A-b ($I_{\text{CAN}}$ was reduced by 98.2 ± 1.8%; n = 5, p = 0.0001). The analysis of the I/V relations (ramp command A) confirm that GTPγS completely suppressed the second 1S,3R-ACPD-mediated current (Fig. 4B).

In the second set of experiments we examined whether 1S,3R-ACPD could induce $I_{\text{CAN}}$ when G-proteins were blocked in an inactivated state. In this set of experiments GDPβS was dialyzed into the cell via the pipette–whole-cell perfusion system; GDPβS (500 μM) was diluted in the GTP-free CsGlu pipette solution to replace GTP at equimolar concentration. In control conditions, before perfusion of GDPβS, a first application of 1S,3R-ACPD induced the expected fully reversible $I_{\text{CAN}}$ (peak amplitude = −79.4 ± 10.9 pA; reversal potential = −16.43 ± 1.9 mV; n = 7). In the presence of GDPβS, a subsequent application of 1S,3R-ACPD failed to induce $I_{\text{CAN}}$ (Fig. 4C); the second 1S,3R-ACPD-mediated current was nearly abolished (the peak amplitude of $I_{\text{CAN}}$ was reduced by 94.7 ± 6.4%; n = 7, p = 0.0007). The analysis of the I/V relations (ramp command A) confirmed that GDPβS completely suppressed the second 1S,3R-ACPD-mediated current (Fig. 4C).

Therefore, 1S,3R-ACPD activates $I_{\text{CAN}}$ via a G-protein-independent process.
**I\textsubscript{CAN} is mediated by group I mGluRs**

Glutamatergic metabotropic receptors are divided into three groups. Group I (including mGluRs 1 and 5) activates PLC [i.e., the inositol triphosphate (I\textsubscript{P}\textsubscript{3}) production pathway]; group II (including mGluRs 2 and 3) and group III (including mGluRs 4, 6, 7, and 8) inhibit adenylyl cyclase (i.e., the cAMP production pathway) (for review, see Schoepp and Conn, 1993; Pin and Duvoisin, 1995). To specify the type of mGluRs involved in the activation of I\textsubscript{CAN}, we performed pharmacological experiments to test the ability of selective agonists for these three groups to induce I\textsubscript{CAN}. In each cell in which mGluRs agonists were tested, we subsequently applied 1S,3R-ACPD (200 mM, 2 min) to verify the ability of these cells to generate I\textsubscript{CAN}; only cells that displayed I\textsubscript{CAN} were kept for analysis. These data are summarized in Table 1.

Previous immunohistochemical studies have shown that CA1 pyramidal neurons prominently express mGluR5 (Abe et al., 1992; Shigemoto et al., 1993; Luja et al., 1996). Therefore, we first tested the most selective agonist of the group I mGluRs, the DHPG (Ito et al., 1992; Schoepp et al., 1994). With superfusion of medium A (see Materials and Methods), bath application of 200 mM DHPG evoked a current identical to that evoked by 1S,3R-ACPD. The currents evoked by DHPG and 1S,3R-ACPD had similar peak amplitudes, reversal potentials, and slope conductances; they both exhibited an area of reduced slope conductance at potentials more negative than −30 mV (see Fig. 5, Table 1).

<table>
<thead>
<tr>
<th></th>
<th>Peak amplitude (pA; Vh=−60mV)</th>
<th>Reversal potential (mV)</th>
<th>Negative conductance (nS)</th>
<th>Positive conductance (nS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1S,3R-ACPD (n=5)</td>
<td>-71.8 ± 10.5</td>
<td>-22.5 ± 1.4</td>
<td>1.4 ± 0.5</td>
<td>2.7 ± 0.4</td>
</tr>
<tr>
<td>DHPG (paired data)</td>
<td>-64.2 ± 8.8</td>
<td>-20.2 ± 2.1</td>
<td>1.2 ± 0.2</td>
<td>2.9 ± 0.3</td>
</tr>
<tr>
<td>1S,3R-ACPD (n=55)</td>
<td>-64.4 ± 3.4</td>
<td>-17 ± 1.27</td>
<td>0.92 ± 0.1</td>
<td>2.14 ± 0.13</td>
</tr>
<tr>
<td>Carbachol (n=9)</td>
<td>-41 ± 4.8 *</td>
<td>-13 ± 2.8</td>
<td>0.23 ± 0.05 *</td>
<td>1.29 ± 0.18 *</td>
</tr>
<tr>
<td>DCG IV (n=6)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>L-AP4 (n=5)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

|                  |                               |                         |                          |                          |
| 0.1 mM Mg\textsubscript{2+} (n=7) | -136.3 ± 46.8                | -14.6 ± 4.4              | 3 ± 1                     | 3 ± 0.9                  |
| 2mM Mg\textsubscript{2+} (paired data) | -70.4 ± 6 **                 | -16.4 ± 1.5              | 0.8 ± 0.12 **             | 2.6 ± 0.3                |
| 10mM Mg\textsubscript{2+} | -44.9 ± 4.9 *                 | -8.9 ± 4.1 *             | 0.7 ± 0.1                 | 0.8 ± 0.1 **             |

|                  |                               |                         |                          |                          |
| Control (n=14)   | -62.8 ± 9.7                   | -20.5 ± 2               | 1 ± 0.1                  | 2 ± 0.3                  |
| 200μM Cd\textsubscript{2+} (paired data) | -29.3 ± 4.9 **               | 0.2 ± 3.3 **            | 0.02 ± 0.06 **           | 0.6 ± 0.09 **            |

|                  |                               |                         |                          |                          |
| Control (n=12)   | -60.6 ± 5.9                   | -16.5 ± 3.3             | 0.94 ± 0.2               | 1.9 ± 0.3                |
| 200μM Zn\textsubscript{2+} (paired data) | -29.8 ± 3.3 **               | 2.1 ± 3.6 **            | 0.3 ± 0.06 **            | 0.8 ± 0.09 **            |

* : p ≤ 0.05  ** : p ≤ 0.001

Shown are the effects of extracellular divalent cations in the 1S,3R-ACPD-induced CAN current.

Table 1. Parameters of the CAN currents evoked in CA1 pyramidal neurons by different metabotropic receptor agonists

---

**Congar et al. • CAN Current**

Figure 5. The group I mGluRs selective agonist DHPG (200 μM) evoked a CAN current identical to that evoked by 1S,3R-ACPD. A, Membrane current and conductance changes evoked by DHPG (200 μM, 2 min, \(V_{\text{m}} = -60\) mV). B, Mean I/V relations of DHPG-induced (●) and 1S,3R-ACPD-induced (○) currents (\(n = 5\); paired data). Note that I/V relations are very similar (reversal potential, slope conductance; see also Table 1).

h Hippocampal slices (Gereau and Conn, 1995). We found that DCG IV and 1-AP4 failed to evoke any current (Table 1), whereas in the same cells 1S,3R-ACPD evoked \(I_{\text{CAN}}\) (data not shown).

Finally, we tested the ability of the competitive nonselective mGluR antagonist (S)-MCPG (Eaton et al., 1993) to antagonize the DHPG-evoked \(I_{\text{CAN}}\). (S)-MCPG (1 mM; \(n = 3\)) was bath-applied after recording a first DHPG-evoked \(I_{\text{CAN}}\) in a CA1 pyramidal neuron at least 15–30 min before a second application of DHPG (100–200 μM) on the same neuron. (S)-MCPG failed to induce a significant reduction of the DHPG-evoked \(I_{\text{CAN}}\), which displayed similar peak amplitudes (–62.8 ± 13.6 and –68.6 ± 20.3 pA; \(n = 3\), \(p = 0.3\)) and slope conductances (negative conductances: 0.2 ± 0.47 and 0.3 ± 0.7 nS; \(n = 3\), \(p = 0.35\); positive conductances: 2.4 ± 0.4 and 1.9 ± 0.65 nS; \(n = 3\), \(p = 0.11\)), respectively, in the absence and in the presence of (S)-MCPG (data not shown).

These results strongly suggest that \(I_{\text{CAN}}\) was evoked by metabotropic receptors positively linked to the IP₃ production pathway (i.e., mGluRs of the group I) and not by metabotropic receptors negatively linked to the adenylyl cyclase pathway (i.e., mGluRs of the group II and III). If so, other types of metabotropic receptors linked to the IP₃ production pathway (for review, see Schoepp and Conn, 1993) should activate \(I_{\text{CAN}}\) also. In keeping with this hypothesis and in agreement with previous data (Shen and North, 1992; Colino and Halliwell, 1993; Fraser and MacVicar, 1996), we found that activation of muscarinic receptors induced a current showing similar features to those of \(I_{\text{CAN}}\) under perfusion with medium A, bath application of 60–120 μM carbachol (a selective agonist of muscarinic receptors linked to IP₃ production pathway) (Fisher et al., 1983, 1984; Dutar and Nicoll, 1988) generated a CAN current that was smaller but otherwise comparable to \(I_{\text{CAN}}\) induced by 1S,3R-ACPD (\(n = 9\); Fig. 6C, Table 1). To demonstrate further that \(I_{\text{CAN}}\) is not attributable to a change of intracellular cAMP content, we tested the ability of 1S,3R-ACPD to induce \(I_{\text{CAN}}\) in the presence of forskolin, an activator of adenylyl cyclase (which increases the intracellular concentration of cAMP). In this set of experiments 50 μM forskolin (diluted in medium A) was bath-applied before (10 min), during (2 min), and after (5 min) the application of 1S,3R-ACPD (2 min, 200 μM). First, we observed that forskolin itself did not generate any significant current (–0.21 ± 0.6 pA; \(n = 8\)); second, in the presence of forskolin, the current evoked by 1S,3R-ACPD was not significantly different from that evoked in the absence of forskolin (Fig. 6A): neither the peak amplitude (96.5 ± 27% of the control; \(n = 8\), \(p = 0.15\)) nor the reversal potential (–8.5 ± 3.3 and –8.3 ± 3.7 mV, respectively, in the presence and in absence of forskolin; \(n = 8\), \(p = 0.3\)) nor the I/V relation of \(I_{\text{CAN}}\) was altered by forskolin (Fig. 6B).

Therefore, in CA1 pyramidal cells the CAN current can be activated by group I mGluRs and muscarinic receptors, which are positively linked to PLC pathway. Our results also demonstrate that the transduction system involved in the activation of \(I_{\text{CAN}}\) does not implicate a change of cAMP production.

\(I_{\text{CAN}}\) is sensitive to external divalent cations

As shown in Figures 1–6, the I/V relation of \(I_{\text{CAN}}\) exhibited an area of reduced slope conductance at potentials more negative than –40 mV. We reasoned that this negative rectification could be attributable to a voltage-dependent block by external divalent cations, as has been demonstrated for NMDA channels (Ascher et al., 1987; Mayer et al., 1989) or cyclic nucleotide-gated nonselective channels (for review, see Zufall et al., 1994).

We thus investigated the possible regulatory role of external Mg²⁺ on \(I_{\text{CAN}}\) evoked by 1S,3R-ACPD in seven cells superfused with medium A containing the following external Mg²⁺ concentrations: 0.1, 2, and 10 mM. Attempts to investigate effects of medium A containing zero external Mg²⁺ were abandoned, because we failed to obtain stable long-lasting recordings with such superfusion solution (K⁺ channel blockers, low Ca²⁺, and 0 Mg²⁺). The results of these experiments are illustrated in Figure 7A and summarized in Table 1. In the presence of 0.1 mM Mg²⁺, \(I_{\text{CAN}}\) exhibited a larger peak amplitude than that previously observed with physiological Mg²⁺ concentration; its negative and positive conductances were nearly identical, and consequently its I/V relation was linear. When the external Mg²⁺ concentration was raised from 0.1 to 2 mM, we observed a significant decrease of the peak amplitude of \(I_{\text{CAN}}\) associated with a significant reduction of the negative conductance (–58.8 ± 3.7%; \(p = 0.0001\)). The positive conductance was unchanged, leading to a nonlinear I/V curve. The reversal potential of \(I_{\text{CAN}}\) in 2 mM Mg²⁺ was similar to that observed in 0.1 mM Mg²⁺. When the external Mg²⁺ concentration was raised from 2 to 6–10 mM, the peak amplitude and the negative conductance of \(I_{\text{CAN}}\) were decreased further,
but the positive conductance also was strongly reduced, and the reversal potential was shifted to a more positive value.

Thus, as for NMDA and cyclic nucleotide-gated currents, there is a voltage-dependent regulation of the CAN current by physiological external Mg\(^{2+}\) concentrations (between 1 and 2 mM) at negative membrane potentials. Higher external Mg\(^{2+}\) concentration also shifted the reversal potential to more positive values and reduced CAN current at positive membrane potentials.

As for NMDA currents and cyclic nucleotide-gated currents (Ascher and Nowak, 1988; Mayer et al., 1989; Zufall et al., 1994), other divalent cations such as Cd\(^{2+}\) and Zn\(^{2+}\) also modulate I\(_{\text{CAN}}\). In the presence of 200 \(\mu M\) of external Cd\(^{2+}\) the peak amplitude of I\(_{\text{CAN}}\) was reduced significantly, and its reversal potential shifted to more positive values; both negative and positive conductances were strongly reduced (\(n = 14\); Fig. 7B, Table 1). Similarly, in the presence of 200 \(\mu M\) of external Zn\(^{2+}\) peak amplitude of I\(_{\text{CAN}}\) was reduced, and its reversal potential shifted to more positive values. As with Cd\(^{2+}\) and high concentrations of Mg\(^{2+}\), both negative and positive conductances were strongly reduced by Zn\(^{2+}\) (\(n = 12\); Fig. 7C, Table 1).

In conclusion, external divalent cations regulate the CAN current by reducing its slope conductance. Their effects can be classified in two groups: the voltage-dependent blockers, such as Mg\(^{2+}\) (at physiological concentrations), and the non- (or weak) voltage-dependent blockers, such as Cd\(^{2+}\) and Zn\(^{2+}\) (or high concentrations of Mg\(^{2+}\)).

I\(_{\text{CAN}}\) can be evoked synaptically

We determined the conditions required for synaptic activation of I\(_{\text{CAN}}\) to elucidate its possible role in synaptic transmission. In these experiments the CA1 region was isolated surgically from CA3. Synaptic responses were evoked by a bipolar stimulating electrode placed in the stratum radiatum or at the border between stratum radiatum and stratum lacunosum moleculare and recorded in the presence of K\(^+\) channel blockers. Low-frequency stimulations (0.05 Hz) evoked postsynaptic responses (Fig. 8A), which were abolished completely by bicuculline, CNQX, and dl-APV (medium B; see Materials and Methods) (Fig. 8A-b, A-c). However, HFS (25–100 Hz, 1 sec) evoked a slow inward current that was maximal at the frequency of 100 Hz (as illustrated in Fig.
Figure 7. The divalent cation magnesium induces a voltage-dependent block, whereas divalent cations cadmium and zinc induce a voltage-independent block of CAN currents produced by 15,3R-ACP D. A, Top, Mean I/V relations of CAN currents produced by 15,3R-ACP D (200 μM, 2 min, $V_{14} = -60$ mV) in the presence of three different magnesium concentrations: 0.1 mM (open circles), 2 mM (filled circles), and 10 mM (barred squares) (n = 7; paired data). Bottom, Mean conductances of the I/V relations obtained in A, top, illustrating the decrease of conductance induced at negative potentials by increasing the extracellular magnesium concentration from 0.1 (open column) to 2 mM (filled column) and the decrease of conductance induced at all potentials by increasing magnesium concentration from 2 mM (filled column) to 10 mM (barred column) (n = 7; paired data; see also Table 1). The 2 mM condition was compared with the 0.1 mM and then with the 10 mM condition. In this and the following figures, the statistical significance was assessed by paired t test analysis ($^* p < 0.05$, $^{**} p < 0.01$). B, Top, Mean I/V relations of CAN currents produced by two successive applications of 15,3R-ACP D (200 μM, 2 min, $V_{14} = -60$ mV) in the absence (filled circles) and in the presence (open circles) of cadmium in the superfusing medium (200 μM at least 10 min before the second application of 15,3R-ACP D) (n = 14; paired data). Bottom, Mean conductances of the I/V relations obtained in B, top, illustrating the decrease of conductance induced at all potentials by cadmium (200 μM, n = 14; paired data; see also Table 1). C, Top, Mean I/V relations of CAN currents produced by two successive applications of 15,3R-ACP D (200 μM, 2 min, $V_{14} = -60$ mV) in the absence (filled circles) and in the presence (open circles) of zinc in the superfusing medium (200 μM) at least 10 min before the second application of 15,3R-ACP D (n = 12; paired data). Bottom, Mean conductances of the I/V relations obtained in C, top, illustrating the decrease of conductance induced at all potentials by zinc (200 μM, n = 12; paired data; see also Table 1).

8B-a). The current evoked by a 100 Hz HFS had a peak amplitude of $-42.9 \pm 3.5$ pA ($V_{14} = -60$ mV; n = 36) and a total duration of 11 ± 1.3 sec (n = 36). The amplitude of this postsynaptic current was dependent on the frequency of stimulation (Fig. 8B-a), the stimulus intensity (Fig. 8B-c), and the duration of the HFS (Fig. 8B-b), suggesting its dependence on the level of transmitter release. Furthermore, this current was blocked completely by bath application of TTX (1 μM), confirming its synaptic origin (n = 5; Fig. 9A-a,A-c). The voltage dependence of synaptically evoked currents was studied using ramp voltage commands applied at the peak amplitude of the evoked response. To avoid the voltage-dependent activation of calcium channels, we limited the ramp voltage commands to negative potentials ($-20$ mV to $-100$ mV, ramp B; see Materials and Methods). The recorded synaptically evoked current showed a reversal potential of $-22.8 \pm 8.2$ mV (close to the reversal potential of $I_{ACPD}$) and a conductance of $0.7 \pm 0.11$ nS (calculated between $-100$ and $-60$ mV; n = 13) (Fig. 9C). Thus HFS evoked a slow inward postsynaptic current resistant to ionotropic glutamate and GABA receptor antagonists.

Previous studies have described slow excitatory synaptic responses mediated by muscarinic receptors in CA1 and activated by HFS (Cole and Nicoll, 1984; Madison et al., 1987). Therefore, we tested the ability of the muscarinic receptor antagonist atropine to block the HFS-evoked response. In five of five cells, atropine (up to 20 μM) changed neither the peak amplitude ($-2.2 \pm 2.2\%$; paired data; p = 0.2) nor the duration ($-8.2 \pm 3.4\%$; paired data; p = 0.09) of the response (Fig. 9A-a,A-b).

To study the possible activation of the synaptically evoked inward current by nonionotropic glutamate receptors, we tested its sensitivity to the glutamate uptake inhibitor DHK (Watkins and Evans, 1981). As shown in Figure 9B, bath application of DHK (250 to 500 μM for 15 min) significantly increased the duration of the HFS-evoked synaptic current (by $120 \pm 18.5\%$;
n = 5, p = 0.0002; paired data). DHK also slightly increased the peak amplitude of the current in two of the five cells. Thus, in CA1 pyramidal cells HFS evoked a nonionotropic glutamate-mediated excitatory postsynaptic current.

As shown for the 1S,3R-ACPD-evoked CAN current, the synapticley evoked current also involves Ca^{2+}- and G-protein-dependent processes. In the presence of BAPTA, GDPβS, or GTPγS added to the pipette solution, the first responses evoked by the HFS within the 5 min after the passage to whole-cell configuration were similar to the responses evoked in the absence of BAPTA, GDPβS (Fig. 10A-a, B-a, respectively), or GTPγS (data not shown). After 20 min of cell dialysis with BAPTA (20 mM; n = 5; Fig. 10A-b) or GDPβS (500 μM; n = 7; Fig. 10B-b), a second HFS failed to evoke a response. With GTPγS, after 20 min of cell dialysis the first response evoked by HFS was significantly longer in four of six cells (29 ± 3.1 vs 11 ± 1.3 sec in control, p = 0.001) and irreversible in the two other cells (Fig. 10C-a); subsequent HFS-evoked responses were nearly abolished (Fig. 10C-b).

Therefore HFS generates a mGluRs-dependent slow inward current that is triggered by a rise in [Ca^{2+}], mediated by G-proteins. This current exhibit properties of a synaptic \( I_{\text{CAN}} \).

**DISCUSSION**

The present report describes a slow nonselective cationic current \( I_{\text{CAN}} \) triggered by a [Ca^{2+}] rise, generated by glutamate acting on group I mGluRs via a G-protein-dependent process. It provides the first characterization in the mammalian CNS of a synaptic \( I_{\text{CAN}} \) generated by HFS. The presence of a mGluR-
in the CNS several studies have described an inward current associated with an increase in membrane conductance, mediated by exogenous activation of glutamate metabotropic receptors, in the presence of K⁺ channel blockers (Glaum and Miller, 1992; Staub et al., 1992; Mercuri et al., 1993). A nonselective cationic current induced by 1S,3R-ACPD was, however, first described in CA1 pyramidal neurons of adult rat hippocampal slices by Crépel et al. (1994). In that work the authors characterized a Ca²⁺-dependent, weakly temperature-sensitive, nonselective cationic current corresponding to the CAN cationic current defined in invertebrate preparations (Swandulla and Partridge, 1990). The 1S,3R-ACPD-induced current described in the present study using whole-cell patch-clamp recordings has similar features to those currents described above, namely in terms of nonselectivity for monovalent cations, reversal potential, and dependence on [Ca²⁺].

CAN channels have been found principally to be permeable to Na⁺ and K⁺ (for review, see Swandulla and Partridge, 1990) and occasionally to Cs⁺ ions (Yellen, 1982; Lipton, 1986; Simmoneau et al., 1987; Teulon et al., 1987). In our experimental conditions we have observed that the reversal potential of the CAN current was more negative than that expected from the Nernst equation. We suspect that it may be attributable to a better permeability of CAN channels for Cs⁺, which will tend to displace the reversal potential to more negative values. Using the Goldman–Hodgkin–Katz equation (Goldman, 1943; Hodgkin and Katz, 1949), we estimated, under our experimental conditions, a permeability ratio I_{Ca⁺}/I_{Na⁺} = 3.

Additionally, hippocampal I_{CAN} is modulated by the external divalent cations Mg²⁺, Cd²⁺, and Zn²⁺ via two pathways: a voltage-dependent block (Me²⁺) and a voltage-independent one (Cd²⁺, Zn²⁺). These properties, and in particular the voltage-dependent block by external Mg²⁺, are reminiscent of other types of cationic channels, including NMDA channels (Ascher and Nowak, 1988; Mayer et al., 1989), cyclic nucleotide-gated channels (for review, see Zufall et al., 1994), and a nonselective cationic conductance recently described in CA3 pyramidal cells (Caeser et al., 1993; Guérineau et al., 1995). The voltage-dependent modulation of I_{CAN} suggests that CAN channels are regulated directly by external Mg²⁺. It is not clear, however, whether this property will enable mGluRs to exert a coincident detection property that typically is associated with NMDARs. Future studies will have to determine the consequences of this feature.

I_{CAN} is generated via a G-protein-dependent process by group I mGluRs

Previous studies have shown clearly that mGluRs are linked to phospholipase C and adenylyl cyclase via G-proteins (for review, see Schoepp and Conn, 1993; Pin and Duvoisin, 1995). As expected, we found that activation of I_{CAN} by 1S,3R-ACPD involved a G-protein-dependent process. In the presence of GTPγS, which blocks the G-protein in its activated state, 1S,3R-ACPD irreversibly activated I_{CAN}, whereas in the presence of GDPβS, which blocks the G-protein in its inactivated state, 1S,3R-ACPD did not evoke any current. These two complementary results clearly demonstrate the role of a G-protein-dependent process in the 1S,3R-ACPD-induced I_{CAN} and further confirm that this current is activated by mGluRs via a metabotropic pathway (Sladeczek et al., 1985; Sugiyama et al., 1987).

Previous immunohistological studies have shown that group I mGluRs are expressed prominently in the CA1 region of hippocampus (Abe et al., 1992; Shigemoto et al., 1993; Luján et al., 1996), whereas group II mGluRs are not (Ohishi et al., 1994). In keeping with this (also see Gereau and Conn, 1995), in CA1 pyramidal neurons I_{CAN} is mediated by group I mGluRs, which are known to be positively linked to the IP₃ production pathway and do not implicate a change of adenylyl cyclase activity, because (1) DHHP, a selective agonist of group I mGluRs (mGluR 1 and 5) (Ito et al., 1992; Schoepp et al., 1994), generates a current mediated I_{CAN} in the CNS has several important physiological implications.

Properties of I_{CAN} evoked by 1S,3R-ACPD in CA1 pyramidal neurons

In the CNS several studies have described an inward current associated with an increase in membrane conductance, mediated by exogenous activation of glutamate metabotropic receptors, in the presence of K⁺ channel blockers (Glaum and Miller, 1992; Staub et al., 1992; Mercuri et al., 1993). A nonselective cationic current induced by 1S,3R-ACPD was, however, first described in CA1 pyramidal neurons of adult rat hippocampal slices by Crépel et al. (1994). In that work the authors characterized a Ca²⁺-
Figure 10. HFS-generated nonionotropic slow inward currents are triggered by a rise in [Ca\(^{2+}\)], and mediated by G-proteins. A, Slow inward postsynaptic currents evoked in the same cell by two successive HFS (1 sec, 100 Hz, 3 mA) in the presence of the calcium chelator BAPTA (20 mM) in the CsGlu pipette solution within the 5 min after the passage to whole cell (a) and after 20 min of cell dialysis (b) (n = 5; paired data). B, Slow inward postsynaptic currents evoked in the same cell by two successive HFS (1 sec, 100 Hz, 3 mA) in the presence of the G-protein inhibitor GDP\(\beta\)S (500 \(\mu\)M) in the CsGlu pipette solution within the 5 min after the passage to whole cell (a) and after 20 min of cell dialysis (b) (n = 7; paired data). Note that in the presence of BAPTA or GDP\(\beta\)S a second HFS failed to evoke any subsequent response. C, Slow inward postsynaptic currents evoked in the same cell by two successive HFS (1 sec, 100 Hz, 3 mA) in the presence of the nonhydrolyzable analog of GTP, GTP\(\gamma\)S (500 \(\mu\)M), in the CsGlu pipette solution after 20 (a) and 40 min (b) of cell dialysis (n = 6; paired data). Note that in the presence of GTP\(\gamma\)S the first response evoked by HFS is significantly longer (even irreversible) than in control (see Figs. 6B, 7A-a, B-a) and that subsequent HFS-evoked responses are nearly abolished (b).

identical to that evoked by 1S,3R-ACPD; (2) DCG IV and 1-AP4, selective agonists of group II and III mGluRs, respectively, which are both negatively linked to the adenyl cyclase pathway (Tanabe et al., 1992, 1993), do not evoke \(I_{\text{CAN}}\); and (3) forskolin, an activator of adenyl cyclase, does not modify \(I_{\text{CAN}}\).

Because mGluR5s are expressed prominently in CA1 pyramidal neurons (Abe et al., 1992; Shigemoto et al., 1993; Luján et al., 1996), whereas mGluR1 subtypes are localized in CA1 interneurons (Martin et al., 1992; Baude et al., 1993; Luján et al., 1996), the CAN current described in the present report probably is mediated by mGluR5. In addition, the absence of effect of MCPG provides further evidence that \(I_{\text{CAN}}\) involves the activation of mGluR5 and not mGluR1, because MCPG antagonizes mGluR1-mediated, but not mGluR5-mediated, responses (Joly et al., 1995) and has no effect on CA1 pyramidal neurons (Chinestra et al., 1993; Izumi and Zorumski, 1994; Manzoni et al., 1994; Selig et al., 1995) (but see Bashir et al., 1993; Brown et al., 1994). Direct evidence in support of this must await the development of a selective mGluR5 antagonist.

Our pharmacological study shows that \(I_{\text{CAN}}\) is evoked by group I mGluRs, which are known to be positively linked to the IP\(_3\) production pathway. We then suggest that \(I_{\text{CAN}}\) can be activated by other receptors linked to the same messenger pathway. In keeping with this and in agreement with previous data (Shen and North, 1992; Colino and Halliwell, 1993; Fraser and MacVicar, 1996), we found that activation of muscarinic receptors, linked to the IP\(_3\) production pathway in the CA1 area (Fisher et al., 1983; Dutar and Nicoll, 1988), also activates a current with the same feature as \(I_{\text{CAN}}\).

Properties and functional significance of a synaptic \(I_{\text{CAN}}\) generated by mGluRs

Several lines of evidence show that the current activated synthetically by a brief HFS of afferent fibers in the stratum lacunosum moleculare–radiatum area was similar to the \(I_{\text{CAN}}\) evoked by exogenous application of 1S,3R-ACPD. HFS induced an excitatory post synaptic response composed of a fast ionotropic component and a slow metabotropic component that persist in the presence of ionotropic glutamate and GABA\(_{\lambda}\) receptor antagonists. This slow inward current increases in amplitude and duration in the presence of glutamate uptake inhibitor and is not blocked by muscarinic receptor antagonists. In addition, it is blocked by the Ca\(^{2+}\) -chelating agent BAPTA and by G-protein inhibitors (GTP\(\gamma\)S and GDP\(\beta\)S), and it displayed a reversal potential similar to that of the 1S,3R-ACPD-activated \(I_{\text{CAN}}\). Taken together, these data strongly suggest that this slow synaptic inward current is generated, as \(I_{\text{ACPD}}\), through mGluRs via G-protein- and Ca\(^{2+}\)-dependent activation of an excitatory postsynaptic nonselective cationic current \(I_{\text{CAN}}\). Although synaptic currents evoked in the presence of ionotropic glutamate re-
ceptors and antagonists have been reported in earlier studies (Charpak and Gähwiler, 1991; Glaum and Miller, 1992; Batchelor et al., 1994; Pozzo Miller et al., 1995; Batchelor and Garthwaite, 1997), to the best of our knowledge the present report is the first description of a synaptically triggered CAN current in mammalian CNS neurons. This synaptic ICAN exhibited a slow kinetic and may mediate a long-lasting excitation lasting the action of most voltage-dependent ionic currents (as NMDA, for instance). This property is in keeping with the specific slow kinetics of the CAN single channel observed in several invertebrate preparations (for review, see Swandulla and Partridge, 1990). In the present study the synaptic ICAN required relatively strong HFS to be generated. This is likely the consequence of the perisynaptic location of mGluR5 in CA1 pyramidal neurons (Baude et al., 1993; Luján et al., 1996). An accumulation of glutamate in the synaptic cleft and a “spillover” may be required to reach the perisynaptic receptors and trigger a mGluR-mediated response. Therefore, at least in CA1 pyramidal neurons ICAN probably does not participate in ongoing spontaneous activity; a different situation may prevail in interneurons (see Miles and Ponce, 1993).

The demonstration of a synaptically activated CAN current mediated by mGlRs adds a novel facet to the pleiotropic repertoire of modulations exerted by glutamate metabotropic receptors in the CNS. In the hippocampus, activation of cationic currents through metabotropic receptors generates long-lasting plateau potentials (Fraser and MacVicar, 1996) and provides the basis for synchronized activities (Yaari and Jensen, 1989; Miles and Ponce, 1993; Bianchi and Wong, 1995). The synaptically activated ICAN described in the present report may play an important role in synaptic integration, notably as frequency sensors, in regard to its strong frequency dependence. Interestingly, Batchelor and Garthwaite (1997) recently have described, in the cerebellum, an inward current generated through mGlRs that integrates temporally dispersed signals from two different inputs. It will be important to establish whether this synaptic response is mediated by a CAN current.

We suggest that CAN currents activated in the hippocampus, presumably as a consequence of an important accumulation of glutamate, may contribute not only to the normal physiological functions, such as the neuronal plasticity, but also to the long-lasting excitotoxic depolarizations observed in pathological conditions, such as epilepsy or ischemia.

REFERENCES


Perisynaptic location of metabotropic glutamate receptors mGluR5 on dendrites and dendritic spines in the rat hippocampus. J Neurosci 13:1372–1378.


