Chlorogenic acid alters the voltage-gated potassium channel currents of trigeminal ganglion neurons

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Chlorogenic acid (5-caffeoylquinic acid, CGA) is a phenolic compound that is found ubiquitously in plants, fruits and vegetables and is formed via the esterification of caffeic acid and quinic acid. In addition to its notable biological functions against cardiovascular diseases, type-2 diabetes and inflammatory conditions, CGA was recently hypothesized to be an alternative for the treatment of neurological diseases such as Alzheimer’s disease and neuropathic pain disorders. However, its mechanism of action is unclear. Voltage-gated potassium channel (Kv) is a crucial factor in the electro-physiological processes of sensory neurons. Kv has also been identified as a potential therapeutic target for inflammation and neuropathic pain disorders. In this study, we analysed the effects of CGA on the two main subtypes of Kv in trigeminal ganglion neurons, namely, the IA and IV channels. Trigeminal ganglion (TRG) neurons were acutely dissociated from the rat TRG, and two different doses of CGA (0.2 and 1 mmol L−1) were applied to the cells. Whole-cell patch-clamp recordings were performed to observe alterations in the activation and inactivation properties of the IA and IV channels. The results demonstrated that 0.2 mmol L−1 CGA decreased the peak current density of IA. Both 0.2 mmol L−1 and 1 mmol L−1 CGA also caused a significant reduction in the activation and inactivation thresholds of IA and IV. CGA exhibited a strong effect on the activation and inactivation velocities of IA and IV. These findings provide novel evidence explaining the biological effects of CGA, especially regarding its neurological effects.

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INTRODUCTION

Chlorogenic acid (5-caffeoylquinic acid, CGA), the ester of caffeic acid and quinic acid, is primarily extracted from folium cortex eucommiae and the flower buds of lonicera confuse Figure 1. As a natural organic phenolic compound, CGA is widely found in numerous botanic species.1 As one of the most abundant polyphenol compounds in the human diet, CGA has exhibited various biological effects and therapeutic potential, including antioxidant,3 anticarcinogenic4 and radioprotective5 effects. Novel CGA studies focused on its profound neuroprotective6 and neurotrophic activities.7 In the early 1970s, several groups suggested that CGA has a central-stimulating effect8 and significantly promotes human central nervous excitement.9 Recent studies demonstrated that CGA exhibited protective effects on dopaminergic neurons in neuro-inflammatory conditions associated with Alzheimer’s disease.10 However, the mechanism underlying the favourable effects of CGA is largely unknown. One possible explanation linked to its oxidant function is that pure CGA suppresses the release of NO from LPS/IFN-γ-stimulated C6 astrocyte cells, which are crucial mediators in the physiological process of pain.11 These experiments were also performed in animal behaviour models to analyse the analgesic effects of CGA on the nervous system.

Voltage-gated potassium channels (Kvs) are the key physiological regulators of membrane potential in sensory neurons. Trigeminal ganglion (TRG) neurons express two distinct classes of Kv currents, including the dominant sustained K-current (IV) and the fast inactivating transient A-current (IA).11,12 The IA channels belong to the Kv family13 and contribute to neuronal repolarisation and repetitive firing.14 The inhibition of this type of channel leads to hyper-excitability and hyperalgesia.15 Because Kv 1.4 channels are expressed in the small-diameter (Aδ-, C-fibres) neurons in the dorsal root ganglion,16 IA plays a significant role in regulating the activity of nociceptive neurons.13 By contrast, IV channels, which also regulate repetitive firing, are activated with a threshold potential that is more positive than that required for IA channels to exhibit delayed long-lasting activation.15 IA and IV can be pharmacologically isolated from whole-cell potassium channel currents due to their different sensitivities to 4-aminoypyridine and tetraethylammonium.17 For example, 3 mmol L−1 4-aminoopyridine in the extracellular solution demonstrates a preferable inhibition of IA compared with IV, whereas 70 mmol L−1 tetraethylammonium exhibits the opposite.11 Kv malfunctions contribute to neuronal excitability disorders in various pathologic conditions, such as epilepsy, chronic pain, autism, migraine and multiple sclerosis.11

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Figure 1 Chemical structure of CGA. CGA, chlorogenic acid.

Given that Kv opening leads to cell membrane hyperpolarisation and a subsequent decrease in cell excitability, several Kv subtypes have been proposed as potential target candidates for pain therapy.\(^\text{18}\)

Additionally, CGA is a novel candidate for the treatment of neuropathic pain. In this study, we determined whether CGA could alter the electrophysiological characteristics of I\(_{K,A}\) and I\(_{K,V}\) in rat TRG neurons in vivo. Our results provide new evidence explaining the antihyperalgesic effects of CGA, especially in the oral and maxillofacial regions.

MATERIALS AND METHODS

Acute dissociation of TRG neurons

All animal procedures were reviewed and approved by the State Key Laboratory of Oral Diseases, Sichuan University. Rat TRG isolation and neurons dissociation were described in our previous reports.\(^\text{11,19}\)

Brieﬂy, bilateral trigeminal ganglia were isolated from neonatal (3–5 days) Sprague–Dawley rats that were anaesthetized with ether. The extracted TRG were washed using ice-cold Hank's balanced salt solution (pH = 7.4; Sigma-Aldrich China, Shanghai, China), minced into small pieces under a dissecting microscope and incubated in Hank's balanced salt solution containing 25 U·mL\(^{-1}\) papain (Sigma-Aldrich China, Shanghai, China) at 37 °C for 40 min. After appropriate digestion, the cells were washed thrice with DMEM/F12 culture medium (1 : 1 volume; Gibco, Life Technologies, Carlsbad, CA, USA) supplemented with 10% foetal bovine serum (Gibco, Life Technologies, Carlsbad, CA, USA). Then, the cells were gently triturated using a series of ﬁre-polished Pasteur pipettes and plated on poly-L-lysine (Sigma-Aldrich China, Shanghai, China)-coated glass coverslips placed in 35 mm dishes (Becton, Dickinson and Company, Franklin Lakes, NJ, USA). The dishes were maintained in a humidified atmosphere of 5% CO\(_2\) at 37 °C for 2 h prior to the measurements. All TRG neurons could be distinguished by their distinct larger figures and surrounding halo. The neurons could also be further identiﬁed based on Nissl substance stain with cresyl echt violet and electrophysiological characteristics in patch-clamp recordings.

Whole-cell patch-clamp recordings

Prior to the patch-clamp recordings, the culture medium in the dishes was carefully removed, and the cells were washed thrice with an external solution. The external solution for the I\(_{K,A}\) current recordings contained 5 mmol·L\(^{-1}\) KCl, 2 mmol·L\(^{-1}\) CaCl\(_2\), 1 mmol·L\(^{-1}\) MgCl\(_2\), 70 mmol·L\(^{-1}\) tetraethylammonium (Sigma-Aldrich China, Shanghai, China), 70 mmol·L\(^{-1}\) choline-Cl, 10 mmol·L\(^{-1}\) d-glucose, 10 mmol·L\(^{-1}\) 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) and 0.1 mmol·L\(^{-1}\) CdCl\(_2\) (pH = 7.4). For the I\(_{K,V}\) recordings, the solution contained 5 mmol·L\(^{-1}\) KCl, 2 mmol·L\(^{-1}\) CaCl\(_2\), 1 mmol·L\(^{-1}\) MgCl\(_2\), 3 mmol·L\(^{-1}\) 4-aminopyridine (Sigma-Aldrich China, Shanghai, China), 175 mmol·L\(^{-1}\) choline-Cl, 10 mmol·L\(^{-1}\) d-glucose, 10 mmol·L\(^{-1}\) HEPES and 0.1 mmol·L\(^{-1}\) CdCl\(_2\) (pH = 7.4).

Finally, the external solution volume in the dishes was adjusted to 2 mL. Patch-clamp pipettes were pulled from borosilicate glass and ﬁlled with an internal solution composed of 120 mmol·L\(^{-1}\) potassium methanesulphonate, 20 mmol·L\(^{-1}\) KCl, 7.5 mmol·L\(^{-1}\) HEPES and 2 mmol·L\(^{-1}\) ethylenebis(oxyethylenenitriolo)tetraacetic acid (EGTA) (pH = 7.3) for both the I\(_{K,A}\) and I\(_{K,V}\) recordings. The mean resistance of the electrodes was 2–4 MΩ. The whole cell recordings were conducted using an Axopatch 200B patch-clamp amplifier (Axon Instruments, Union City, CA, USA), and the output was digitized with the Digidata 1440A converter (Axon Instruments, Union City, CA, USA). Both the capacitance and series resistance were well compensated. All data were acquired using Clampex 10.0 software (Axon Instruments, Union City, CA, USA). All recordings above were performed at a conditioned temperature of 25–26 °C.

Activation and inactivation currents of Kv subtypes were generated using various stimulus protocols. After achieving a gigahm seal between the cell membrane and patch pipette, neurons were initially held at −80 mV followed by hyperpolarisation to −80 mV for 70 ms as a conditioning prepulse potential. The inward K\(^{+}\) activation currents were elicited using 100-ms pulses stepping from −80 mV to +70 mV in 10-mV increments (Figure 2a). The inactivation properties of the I\(_{K,A}\) and I\(_{K,V}\) were studied using another stimulus protocol. The neurons held at −80 mV were subject to a series of 250-ms pre-pulses stepping from −120 mV to +50 mV followed by a 250-ms test pulse depolarising to +50 mV (Figure 2b).

CGA delivery

Purified CGA was directly dissolved to a final concentration in the extracellular solution and then added to the 35-mm dishes via gravity perfusion (pH = 7.4). The perfusion pipette tip was extended as close as possible towards the target neuron without any unfavourable interference with the electrode sealing. All patch-clamp recordings were initiated 30 s after the perfusion began.

Data analysis

For I\(_{K,A}\) and I\(_{K,V}\), current densities were obtained by dividing the peak currents with their own whole-cell capacitances. The channel conductance (G) at various membrane potentials was calculated using the following equation:

\[
G = I/(V_m - V_{rev})
\]

where \(I\) represents the current density, \(V_m\) represents the voltage command and \(V_{rev}\) represents the reversal potential. Normalized activation curves were plotted as \(G/G_{max}\) against the voltage commands. The curves of all groups were fit to a Boltzmann equation,

\[
G/G_{max} = 1 - 1/[1 + \exp((V_m - V_{1/2})/k)]
\]

where \(V_m\) represents the voltage command, \(V_{1/2}\) represents the membrane potential at half activation and \(k\) represents the slope factor. Their inactivation curves were fit to another Boltzmann equation,
\[ I/I_{\text{max}} = 1/(1 + \exp\left(\frac{V_m - V_{1/2}}{k}\right)) \]

where \( V_{1/2} \) represents the membrane potential at half inactivation at this time.

The data were analysed using Clampfit 10.0 software (Axon Instruments, Union City, CA, USA). All curve fittings and statistical comparisons were performed with Origin 9.0 software (OriginLab, Northampton, MA, USA). Differences were considered to be significant at \( P < 0.05 \).

RESULTS
The small and medium 'nociceptive' TRG and dorsal root ganglion neurons and associated Aδ- and C-fibre afferents are critical for detecting noxious stimuli and initiating pain sensation. Therefore, TRG neurons ranging from 15 to 45 μm in diameter were selected for further recordings.

Finally, 22 and 18 TRG neurons were randomly selected to obtain the \( I_{K_{A}} \) (11 cells each for the 0.2 and 1.0 mmol·L\(^{-1}\) CGA groups) and \( I_{K_{V}} \) current recordings (9 cells each for the 0.2 and 1.0 mmol·L\(^{-1}\) CGA groups), respectively. For every TRG neuron, two complete Kv currents were recorded prior to and after treatment with CGA. In this study, we found that Kv on TRG neurons initiated activation when the membrane potential was depolarized to approximately \(-60 \text{ mV}\); the largest current densities were achieved for all four groups at approximately \(+70 \text{ mV}\).

Effects of the CGA on \( I_{K_{A}} \) and \( I_{K_{V}} \) activation
For \( I_{K_{A}} \), the Boltzmann fitting results demonstrated that both 0.2 and 1 mmol·L\(^{-1}\) CGA caused a significant reduction in the peak current densities and a shift of the activation curves towards a more re-polarisation direction compared with the control group (Figure 3).

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However, no significant differences were noted regarding the change in $V_{1/2}$ between the 0.2 and 1 mmol·L$^{-1}$ CGA groups (Figure 3c and 3e). More diverse results were obtained for the $k$ value. For the 0.2 mmol·L$^{-1}$ CGA group, 63.4% of the TRG neurons exhibited an increase, whereas the remaining neurons exhibited a decrease. These findings led to an overall unchanged result. In the 1.0 mmol·L$^{-1}$ CGA group, 72.7% of the cells exhibited an increased $k$ value, which resulted in a similar overall effect (Figure 3d and 3f).

Although no obvious change on the peak current density of $I_{K,V}$ was noted, the effects of CGA on the $V_{1/2}$ of $I_{K,V}$ were generally consistent with those noted for $I_{K,A}$ given that both the 0.2 and 1 mmol·L$^{-1}$ CGA groups decreased significantly (Figure 4c and 4e). Nevertheless, the general effects of 0.2 and 1 mmol·L$^{-1}$ CGA on the $k$ value were in opposition. In the 0.2 CGA group, $k$ values in 88.9% of the TRG neurons exhibited a decrease, whereas the changes caused by 1 mmol·L$^{-1}$ CGA were not statistically significant (Figure 4d and 4f).

The above results imply that treatment with 0.2 mmol·L$^{-1}$ and 1 mmol·L$^{-1}$ CGA produce similar effects by activating both $I_{K,A}$ and $I_{K,V}$ channels at a lower threshold. Given that the $k$ value indicates the activation velocity, 1 mmol·L$^{-1}$ CGA enables a more rapid

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**Figure 4** The effects of 0.2 and 1 mmol·L$^{-1}$ CGA on the activation of $I_{K,V}$. (a) Typical examples of $I_{K,V}$ activation in the 0.2 mmol·L$^{-1}$ CGA and control groups. (b) Normalized $I_{K,V}$ activation curves in the 0.2 mmol·L$^{-1}$ CGA and control groups. (c, d) Comparison of the fitted results of $I_{K,V}$ activation currents between the 0.2 mmol·L$^{-1}$ CGA and control groups. (e, f) Comparison of the fitted results of the $I_{K,V}$ activation currents between the 1 mmol·L$^{-1}$ CGA and control groups. CGA, chlorogenic acid.
activation of the $I_{K,A}$ channels, whereas 0.2 mmol·L$^{-1}$ CGA resulted in slower $I_{K,V}$ channel activation.

**Effects of CGA on $I_{K,A}$ and $I_{K,V}$ inactivation**

With regard to the inactivation characteristics of $I_{K,A}$, both 0.2 and 1 mmol·L$^{-1}$ CGA induced a significant reduction in $V_{1/2}$ (Figure 5c and 5e). No significant differences were noted between the 0.2 and 1 mmol·L$^{-1}$ CGA groups. However, the two CGA doses resulted in opposite effects for the $k$ values (Figure 5d and 5f). With 0.2 mmol·L$^{-1}$ CGA, approximately 63.4% of the TRG neurons exhibited an increase. With 1.0 mmol·L$^{-1}$ CGA, only 36.4% demonstrated a similar outcome.

For $I_{K,V}$, the $V_{1/2}$ values also decreased with both 0.2 and 1 mmol·L$^{-1}$ CGA (Figure 6c and 6e). However, no significant alteration in the $k$ value was observed when the TRG neurons were treated with 0.2 or 1 mmol·L$^{-1}$ CGA (Figure 6d and 6f).

The results above indicated that both 0.2 and 1 mmol·L$^{-1}$ CGA decreased the inactivation threshold of $I_{K,A}$ and $I_{K,V}$. However, the speed of inactivation appears to increase at a lower CGA concentration and decrease with a higher CGA concentration.

**Figure 5** The effects of 0.2 and 1 mmol·L$^{-1}$ CGA on $I_{K,A}$ inactivation. (a) Typical examples of $I_{K,A}$ inactivation in the 0.2 mmol·L$^{-1}$ CGA and control groups. (b) Normalized inactivation curves of $I_{K,A}$ in the 0.2 mmol·L$^{-1}$ CGA and control groups. (c, d) Comparison of the fitted results of the $I_{K,A}$ inactivation currents between the 0.2 mmol·L$^{-1}$ CGA and control groups. (e, f) Comparison of the fitted results of the $I_{K,A}$ inactivation currents between the 1 mmol·L$^{-1}$ CGA and control groups. CGA, chlorogenic acid.
DISCUSSION

Multiple types of voltage-gated ion channels constitute the structure and function basis of neuronal excitability in which Kv plays an important role in maintaining the membrane potential, regulating the action potential phase and controlling the firing capacity. At least two main subtypes of Kv are present on peripheral sensory neurons (such as dorsal root ganglion and TRG neurons): the fast-inactivating transient $I_{K,A}$ and dominant-sustained $I_{K,V}$. Each Kv subtype is composed of distinct subunit combinations, and the Kv 1.4, 4.2 and 4.3 subunits are involved in the formation of $I_{K,A}$ and $I_{K,V}$ channels in sensory neurons. Among these, Kv 1.4 is the prominent candidate for a nociceptive interference given that it is highly expressed in small-diameter TRG neurons. Additionally, the Kv 1.4 family may also directly contribute to the regulation of C-fibre conduction and is particularly important in the treatment of pain. Reduced Kv 1.4 subunit expression in both myelinated (Aδ-fibre type) and unmyelinated (C-fibre type) neurons evokes the hyperactivity of small-diameter TRG neurons.

Kv was recently considered to be the key factor involved in nociceptive signal transduction induced via inflammatory mediators and nerve damage in primary sensory neurons. Takeda et al. found that the excitability of rat TRG neurons was enhanced via the decrease of $I_{K,A}$ in temporomandibular joint inflammation. Harriott et al. also demonstrated that the excitability of masseter muscle afferents was increased by inhibiting Kv in inflammation.

Figure 6 The effects of 0.2 and 1 mmol·L$^{-1}$ CGA on $I_{K,V}$ inactivation. (a) Typical examples of $I_{K,V}$ inactivation in the 0.2 mmol·L$^{-1}$ CGA and control groups. (b) Normalized inactivation curves of $I_{K,V}$ in the 0.2 mmol·L$^{-1}$ CGA and control groups. (c, d) Comparison of the fitted results of the $I_{K,V}$ inactivation currents between the 0.2 mmol·L$^{-1}$ CGA and control groups. (e, f) Comparison of the fitted results of the $I_{K,V}$ inactivation currents between the 1 mmol·L$^{-1}$ CGA and control groups. CGA, chlorogenic acid.
activation. Additionally, CGA exhibits neuroprotective properties which subsequently prevented neurotoxicity caused by microglial stimulators such as TNF-α, NO and several interleukins. 1,6,36

In our experiment, the activation and inactivation currents of both IK,A and IK,V were significantly shifted toward depolarisation upon CGA treatment, which implies that Kv is triggered at a lower threshold with a prolonged duration. Thus, the present study was the first to demonstrate that CGA enhances Kv activities both in IK,A and IK,V channels in rat TG neurons; this would gradually decrease the excitability of neurons in trigeminal hyperalgesic conditions in neuropathic and inflammatory pain. 29–31  

CGAs have been associated with multiple biological effects in recent years, including the reduction of the relative risks of cardiovascular disease and type-2 diabetes as well as antibacterial and anti-inflammatory functions. 8–10 Recent CGA research focused on its application in neurology. In the central nervous system, CGA has been considered as a potential drug to treat Alzheimer’s disease. 33–35 Given that CGA represses NO and TNF-α release in LPS-stimulated primary microglia, which subsequently prevented neurotoxicity caused by microglial activation. 6 Additionally, CGA exhibits neuroprotective properties in Alzheimer’s disease treatment by inhibiting acetylcholinesterase and butyrylcholinesterase activities, as well as preventing oxidative stress-induced neurodegeneration. 10 CGA also exhibits inhibitory effects on peripheral synthesis and the release of certain inflammatory mediators such as TNF-α, NO and several interleukins. 1,6,36

Interestingly, CGA is also implicated in the modulation of Kv activity; 37–40 however, the underlying mechanism remains largely unknown. In our study, the activation and inactivation currents of both IK,A and IK,V were significantly shifted to the depolarisation direction upon CGA treatment, which implied that Kv is triggered at a lower threshold with a prolonged duration. Thus, the present study was the first to demonstrate that CGA enhances Kv activities both in IK,A and IK,V channels in rat TG neurons, thereby gradually decreasing the excitability of neurons in trigeminal hyperalgesic conditions in neuropathic and inflammatory pain. 29–31

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