Effective Activation by Kynurenic Acid and Its Aminoalkylated Derivatives on M-Type K⁺ Current

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Abstract: Kynurenic acid (KYNA, 4-oxoquinoline-2-carboxylic acid), an intermediate of the tryptophan metabolism, has been recognized to exert different neuroactive actions; however, the need of how it or its aminoalkylated amide derivative N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide (KYNA-A4) exerts any effects on ion currents in excitable cells remains largely unmet. In this study, the investigations of how KYNA and other structurally similar KYNA derivatives have any adjustments on different ionic currents in pituitary GH₃ cells and hippocampal mHippoE-14 neurons were performed by patch-clamp technique. KYNA or KYNA-A4 increased the amplitude of M-type K⁺ current (I_{K(M)}) and concomitantly enhanced the activation time course of the current. The EC₅₀ value required for KYNA- or KYNA-A4-stimulated I_{K(M)} was yielded to be 18.1 or 6.4 μM, respectively. The presence of KYNA or KYNA-A4 shifted the relationship of normalized I_{K(M)}-conductance versus membrane potential to more depolarized potential with no change in the gating charge of the current. The voltage-dependent hysteretic area of I_{K(M)} elicited by long-lasting triangular ramp pulse was observed in GH₃ cells and that was increased during exposure to KYNA or KYNA-A4. In cell-attached current recordings, addition of KYNA raised the open probability of M-type K⁺ channels, along with increased mean open time of the channel. Cell exposure to KYNA or KYNA-A4 mildly inhibited delayed-rectifying K⁺ current; however, neither erg- or med-mediated K⁺ current, hyperpolarization-activated cation current, nor voltage-gated Na⁺ current in GH₃ cells was changed by KYNA or KYNA-A4. Under whole-cell, current-clamp recordings, exposure to KYNA or KYNA-A4 diminished the frequency of spontaneous action potentials; moreover, their reduction in firing frequency was attenuated by linopirdine, yet not by iberiotoxin or apamin. In hippocampal mHippoE-14 neurons, the addition of KYNA also increased the I_{K(M)} amplitude effectively. Taken together, the actions presented herein would be one of the noticeable mechanisms through which they modulate functional activities of excitable cells occurring in vivo.

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1. Introduction

Kynurenic acid (KYNA) is a naturally occurring product of the normal metabolism of amino acid L-tryptophan that has been reported to inhibit NMDAR and neuronal nicotinic α7 receptors [1–4]. This compound, together with L-kynurenine, is thought to be an endogenous metabolite of L-tryptophan known to block N-methyl-D-aspartate receptor (NMDAR), and it has been frequently demonstrated to exert neuroprotective or anticonvulsant properties in the brain [2,3,5–13]. This compound has been indeed disclosed to inhibit NMDARs at the glycine-binding site and it can noncompetitively inhibit α7-nicotinic acetylcholine receptor, and through this action, it might modulate glutamate release presynaptically [1,3,14,15].

Earlier studies have demonstrated that the reduction in the astrocytic formation of KYNA could enhance glutamatergic tone in the hippocampus as well as cognitive abilities and synaptic plasticity [8]. KYNA is also thought to be a target molecule in neuroendocrinology [11]. The KYNA derivatives have been also increasingly noticed to exert various biological actions [10,16,17]. For example, as administered systemically, KYNA-A4 was previously reported to decrease population spike activity recorded from the pyramidal layer of area CA1 of the hippocampus [10]. However, the issue of how KYNA and other structurally similar compounds exert an y perturbations on voltage-activated ionic currents in electrically excitable membrane is not yet thoroughly investigated, although previous experiments have reported the effectiveness of KYNA in modulating the magnitude of KCNQ gene- (KCNQ)- or HCN gene- (HCN)-encoded current [18,19].

The KCNQ2, KCNQ3, or KCNQ5 gene is recognized to encode the core subunit of Kv7.2, Kv7.3 or Kv7.5 channel, respectively. The enhanced activity of these voltage-gated K+ channels can generate the macroscopic M-type K+ current (I_{K(M)}), which is biophysically manifested by current activation in response to low-threshold voltage and, once activated, the current displays a slowly activating and deactivating property [20–26]. Targeting I_{K(M)} is noticeably viewed as an adjunctive regimen for the management of various neurological or endocrine disorders associated with neuronal over-excitability, which include cognitive dysfunction, neuropathic pain, and epilepsy [27–30]. Alternatively, previous studies have demonstrated that KYNA-mediated vasodilation and hypotension could be attributed to the activation of KCNQ channels [18,31].

In light of the above-stated considerations, in the present study, we wanted to evaluate the possible underlying mechanisms of KYNA or its structurally similar compound KYNA-M1(3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxylic acid) or KYNA-A4 (N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide) (Figure 1) on the perturbing actions on different types of voltage-gated ionic currents (e.g., I_{K(DR)} [delayed-rectifier K+ current], I_{K(M)}, I_{h} [hyperpolarization-activated cation current], and I_{Na} [voltage-gated Na+ current]) in pituitary GH3 or R1220 cells and in hippocampal mHippoE-14 neurons.
KYNA

KYNA-M1

KYNA-A4

Figure 1. Chemical structures of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) and its amide derivatives (KYNA-M1, [3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxylic acid] and KYNA-A4, [N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide]).

2. Results

2.1. Effect of KYNA and KYNA Derivatives (i.e., KYNA-M1 and KYNA-A4) on M-Type K+ Current (IK(M)) in GH3 Cells

In the first stage, we determined whether the IK(M) inherently in GH3 cells [21,25,32,33] can be subject to being modified by these compounds. As illustrated in Figure 2A,B, after 1 min of continuous exposure of cells to 10 or 30 μM KYNA caused a progressive increase in the amplitude of IK(M) activated by long-lasting membrane depolarization. For example, KYNA at a concentration of 30 μM, IK(M) evoked by 1-s step depolarization from −50 to −10 mV was increased to 82 ± 8 pA (n = 8, p < 0.05) from a control value of 39 ± 7 pA (n = 8). The value of the activation time constant of IK(M) was concomitantly reduced from 141 ± 23 to 67 ± 12 ms (n = 8, p < 0.05). After washout of the agent, current amplitude returned to 41 ± 7 pA (n = 7, p < 0.05). Amide derivative of KYNA (KYNA-M1) also led to the raise in IK(M) amplitude to a similar magnitude (data not shown), while KYNA-A4, another KYNA derivative was noticed to increase current amplitude more potently. Meanwhile, the IK(M) functionally expressed in another pituitary cells (i.e., R1220 cells) was sensitive to stimulation by KYNA.

The association between the KYNA or KYNA-A4 concentration and the percentage increase in IK(M) was further determined. Of notice, KYNA or KYNA-A4 was able to raise the amplitude of IK(M) in a concentration-dependent manner (Figure 2B). In the presence of KYNA or KYNA-A4, the least-squares fit to the modified Hill equation, as described under Section Materials and Methods, yielded 18.1 or 6.4 μM, respectively, as the concentration required for half-maximal stimulation (i.e., EC50) was determined. Therefore, the emerging data reflect that the magnitude of changes in IK(M) stimulated by KYNA-A4 tends to be higher than that by KYNA.
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Figure 2. Effect of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) and N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide (KYNA-A4) on M-type K+ current (I_{K(M)}) recorded from GH3 cells. In these experiments, we kept cells to be bathed in high-K+, Ca2+-free solution, and the recording electrode was back-filled with K+-containing internal solution. (A) Representative current traces obtained in the control (a), during cell exposure to 10 μM KYNA (b) or 30 μM KYNA (c), and after washout of KYNA (d). The insert shows the voltage-clamp protocol applied, while the dashed line is zero-current level. (B) Concentration-dependent stimulation of KYNA (●) or KYNA-A4 (○) on the amplitude of I_{K(M)} (i.e., linopirdine-sensitive current) (mean ± SEM; n = 7). Current amplitudes during the exposure to different concentrations (1 μM to 1 mM) of KYNA or KYNA-A4 were taken at the end of the 1-s depolarizing pulse from −50 to −10 mV, and the amplitudes were then compared with those measured after subsequent addition of linopirdine (10 μM). The smooth lines with which the experimental data are overlaid were derived with the goodness-of-fit test by the modified Hill equation detailed under Section Materials and Methods.

2.2. Steady-State Activation Curve of I_{K(M)} in the Absence and Presence of KYNA or KYNA-A4 in GH3 Cells

We next studied whether the activation curve of I_{K(M)} (i.e., the I_{K(M)}-conductance versus membrane potential) can be modified by the presence of KYNA or KYNA-A4. As illustrated in Figure 3, the relation of I_{K(M)} conductance versus membrane potential obtained in the control (i.e., KYNA or KYNA-A4 was not present) and during exposure to KYNA or KYNA-A4 was constructed and then analyzed. The sigmoidal curve derived from data sets was optimally fitted with the modified Boltzmann equation (described under Section Materials and Methods). That is, the values of V_{1/2} taken in the control, during cell exposure to 30 μM KYNA and 30 μM KYNA-A4 were −14.2 ± 1.8 mV, −18.1 ± 1.8 mV, and −23.2 ± 1.9 mV (n = 7), respectively, while those of the gating charge (i.e., g) in the control, in the presence of 30 μM KYNA and 30 μM KYNA-A4 were 5.9 ± 0.2 e, 6.0 ± 0.2 e and 6.0 ± 0.3 e (n = 7), respectively. The emerging data thus enable us to disclose that, aside from the increase in I_{K(M)} conductance, the presence of KYNA (30 μM) or KYNA-A4 (30 μM) was capable of causing a leftward shift along the voltage axis, despite ineffectiveness of these compounds in modifying the gating charge of the current.
Figure 3. Effect of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) and N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide (KYNA-A4) on the activation curve of \( I_{KM} \) in GH3 cells. In this set of current recordings, as the whole-cell mode was firmly established, we voltage-clamped the cell at -50 mV and a series of step commands ranging between -50 and 0 mV in 10-mV increments was applied. The relationship of conductance versus membrane potential was demonstrated in the absence (●) and presence of 30 μM KYNA (∆) or 30 μM KYNA-A4 (□) (mean ± SEM; \( n = 7 \)). Inset shows the voltage-clamp protocol used.

2.3. Effect of KYNA on Voltage-Dependent Hysteresis of \( I_{KM} \) Elicited by Long Isosceles-Triangular Ramp Pulse

The voltage hysteresis of ionic currents (i.e., a lag in the current magnitude as the linear voltage command is changed in the opposite direction) has been demonstrated with a notable impact on the electrical signal events of different excitable cells [25-37]. In other words, hysteretic behavior is thought to dynamically adjust the voltage sensitivity and kinetics to optimize channel function for matching its physiological role. An urge was, therefore, made to determine how the presence of KYNA is able to adjust the strength of such hysteresis occurring in \( I_{KM} \). In this separate set of experiments, as soon as the whole-cell configuration was established, we held the examined cell in voltage clamp at -50 mV, and a long-lasting upright isosceles-triangular ramp pulse with a duration of 3.4 s (i.e., a ramp slope of ±35 mV/s) was designed and, through digital-to-analog conversion, thereafter delivered at a rate of 0.025 Hz. Of interest, as depicted in Figure 4, the trajectories of \( I_{KM} \) activated by the forward upsloping (i.e., voltage change from -60 to 0 mV) ramp pulse and by the backward downsloping (i.e., the change from 0 to -60 mV) as a function of time (as indicated by the dashed arrows in Figure 4A) were overly distinct between these two limbs. In other words, the \( I_{KM} \) amplitude elicited by the upsloping (forward) limb of the triangular voltage ramp was demonstrated to be smaller than that responding to the downsloping (backward) limb of the ramp. These observations indicate that there was a voltage-dependent hysteresis ranging between -30 and 0 mV for this type of current in these cells. The strength of the voltage hysteresis was further quantified on the basis of the difference in the area under the curvilinear trajectory in the forward (upsloping) and reverse (downsloping) direction. Figure 4B illustrates a summary of the area under the curve (i.e., Δarea indicated in the shaded area) between the forward and backward currents activated in response to a 3.4-s isosceles-triangular ramp pulse. Of note, as the whole-cell \( I_{KM} \) was established, the addition of 10 or 30 μM KYNA increased the area up to 4- or 10-fold, respectively, while the presence of 10 μM linopirdine, a well-known in-
hibitor of \( I_{\text{KM}} \) or KM channels [24,25], alone decreased the area by around 60%. Subsequent addition of 10 \( \mu \)M linopirdine, still in the presence of 30 \( \mu \)M KYNA, attenuated KYNA-induced increase of such hysteretic area. It is conceivable, therefore, that voltage-dependent hysteresis of \( I_{\text{KM}} \) in these cells can be enlarged by the presence of KYNA.

Figure 4. Effect of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) on the voltage-dependent hysteresis of \( I_{\text{KM}} \) identified from GH3 cells. Cells were bathed in high-K\(^+\), Ca\(^2+\)-free solution, and the electrode was backfilled with K\(^+\)-containing solution. (A) Representative current traces in the absence (left) or presence of 30 \( \mu \)M KYNA (right). Current traces were elicited in response to 3.4-s long isosceles-triangular ramp voltage command (indicated in Inset of the right panel). The dashed arrows in each panel indicate the direction of current trajectory in which time passes (\( \rightarrow \): forward; \( \leftarrow \): backward). (B) Summary bar graph depicting the effects of KYNA (10 or 30 \( \mu \)M) or KYNA (30 \( \mu \)M) plus linopirdine (10 \( \mu \)M, Lino) on the \( \Delta \)area (indicated in the shaded area of (A)) of the voltage hysteresis (mean ± SEM; \( n = 8 \) for each bar). * indicates a significant difference from control (\( p < 0.05 \)) and † indicates significant difference from the KYNA (30 \( \mu \)M) alone group (\( p < 0.05 \)).

2.4. Effect of KYNA on M-type K\(^+\) Channel (\( K_{\text{M}} \)) Channels Recorded from GH3 Cells

The KYNA-stimulated whole-cell \( I_{\text{KM}} \) observed above could arise from changes in either channel open probability, unitary amplitude, or gating kinetics of the \( K_{\text{M}} \) channel. The reasons therefore urged us to examine the single-channel recording of the channel. In these cell-attached current recordings, we suspended cells in high-K\(^+\), Ca\(^2+\)-free solution, and the recording electrode was filled with low-K\(^+\) (5.4 mM) solution. As illustrated in Figure 5, when the examined cell was maintained at 0 mV, the activity of single-\( K_{\text{M}} \) channel was robustly detected [32]. As KYNA was applied to the bath, the channel open probability was progressively raised. For example, the presence of 30 \( \mu \)M KYNA significantly increased the channel open probability from 0.021 ± 0.006 to 0.058 ± 0.008 (\( n = 8, p < 0.05 \)); however, minimal change in the single-channel amplitude was demonstrated. The mean open time of \( K_{\text{M}} \) channels was concurrently lengthened to 6.1 ± 0.3 ms (\( n = 7, p < 0.05 \)) from a control value of 3.2 ± 0.2 ms (\( n = 7 \)). Moreover, in the continued presence of KYNA, further application of either linopirdine, bisoprolol, or dapagliflorizin was able to decrease KYNA-enhanced probability of \( K_{\text{M}} \)-channel openings significantly. Bisoprolol and dapagliflorizin were previously reported to inhibit \( I_{\text{KM}} \) amplitude [32,38].
Figure 5. Effect of kynurenate (KYNA, 4-hydroxyquinoline-2-carboxylic acid) on single channel activity of M-type K\(^+\) (K\(\text{M} \)) channels identified in GH\(3\) cells. In these current recordings, we bathed cells in high-K\(^+\), Ca\(^{2+}\)-free solution and the recording electrode was backfilled with low-K\(^+\) (5.4 mM) solution, the composition of which is stated in Section Materials and Methods. (A) Original single K\(\text{M} \) channels obtained in the control (a), during exposure to 10 \(\mu\)M KYNA (b) or 30 \(\mu\)M KYNA (c), and after application of 30 \(\mu\)M KYNA plus 10 \(\mu\)M linopirdine (d). The potential was held at 0 mV relative to the bath. The opening event of the channel is indicated as the upward deflection. (B) Summary bar graph showing effects of KYNA (10 or 30 \(\mu\)M), KYNA (30 \(\mu\)M) plus linopirdine (Lino, 10 \(\mu\)M), KYNA (30 \(\mu\)M) plus bisoprolol (Bis, 10 \(\mu\)M) and KYNA (30 \(\mu\)M) plus dapagliflorizin (Dapa, 10 \(\mu\)M) on the channel opening probability of K\(\text{M} \) channels recorded from GH\(3\) cells (mean ± SEM; \(n = 7\) for each bar). Channel activity was measured at 0 mV relative to the bath. * indicates a significant difference from control (i.e., KYNA was not present) (\(p < 0.05\)), while † indicates significant difference from KYNA (30 \(\mu\)M) alone group (\(p < 0.05\)).

2.5. Effect KYNA on Delayed-Rectified K\(^+\) Current (I\(_{\text{K(DR)}}\)) in Pituitary Tumor (GH\(3\)) Cells

In the next stage of the experiments, we evaluated possible perturbations of KYNA on I\(_{\text{K(DR)}}\) in these cells. To record I\(_{\text{K(DR)}}\), cells were bathed in Ca\(^{2+}\)-free Tyrode’s solution which contained tetrodotoxin (TTX, 1 \(\mu\)M) and CdCl\(_2\) (0.5 mM), and the recording pipette was filled up with K\(^+\)-containing solution. Tetrodotoxin (TTX) or CdCl\(_2\) was used to block Na\(^+\) or Ca\(^{2+}\) currents, respectively, while Ca\(^{2+}\)-free Tyrode’s solution used as bathing solution was to avoid any contamination of Ca\(^{2+}\)-activated K\(^+\) currents [25,39]. When the examined cell was maintained in voltage clamp at −50 mV and a series of voltage pulses ranging from −50 to +60 mV in 10-mV increments with a duration of 1 s was applied, a family of the outwardly directed K\(^+\) currents was elicited (Figure 6A,B). These outward currents, which displayed an outwardly rectifying property with fast activation and deactivation kinetics, were sensitive to block by tetraethylammonium (TEA), but not by iberiotoxin or apamin, and was identified as I\(_{\text{K(DR)}}\) [39]. Iberiotoxin or apamin is the blocker of the large- or small-conductance Ca\(^{2+}\)-activated K\(^+\) channels, respectively. When cells were exposed to KYNA (30 \(\mu\)M), the amplitude of the outwardly directed I\(_{\text{K(DR)}}\) in response to membrane depolarization was reduced with little or no concurrent change in current inactivation. For example, when the examined cells were depolarized from −50 to +50 mV, KYNA at a concentration of 10 \(\mu\)M decreased the current amplitude by 26 ± 3 % from 917 ± 99 to 683 ± 68 pA (\(n = 12\)). After washout of the agent, current amplitude was returned to 892 ± 93 pA (\(n = 11\)). The current-voltage (I-V) relationship of I\(_{\text{K(DR)}}\) with or without addition of KYNA was constructed and is then illustrated in Figure 6B, indicating that the presence of this compound mildly inhibited the amplitude of I\(_{\text{K(DR)}}\). Additionally, it was noticed that the current amplitudes at the voltages ranging between −50 and −10 mV were increased in the presence of KYNA. Figure 6Bb depicts an I-V relationship of KYNA-sen-
sitive current (i.e., difference between current amplitude obtained in the absence and presence of 30 μM KYNA). The enhanced current amplitude obtained at the voltage below 0 mV was attenuated by further addition of linopirdine (10 μM), reflecting that, under these experimental conditions, the component appears to belong to $I_{KOM}$ that is stimulated by KYNA.

**Figure 6.** Effect of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) on delayed-rectifier K+ current ($I_{K(DR)}$) in GH3 cells. The experiments were undertaken in cells bathed in Ca2+-free, Tyrode’s solution, and we filled up the electrode with K+ containing solution. (A) Representative current traces obtained in the control (upper) and during cell exposure to 30 μM KYNA. The voltage-clamp profile was demonstrated in the uppermost part. (Ba) Mean I-V relations of $I_{KOM}$ taken in the absence (■) and presence (○) of 30 μM KYNA (mean ± SEM; n = 8 for each point). Current amplitude was taken at each depolarizing pulse from a holding potential of −50 mV. Panel (Bb) shows an expanded graph from (Ba), while the arrow indicates a crossover point between these two I-V curves.

### 2.6. Lack of KYNA on Erg-mediated K+ Current ($I_{K(erg)}$)

In the next set of experiments, we examined whether KYNA could perturb different types of voltage-gated K+ current (e.g., $I_{K(erg)}$). In these current recordings, we kept cells in high-K+, Ca2+-free solution, and the cell was held in voltage clamp at −10 mV and the 1-s hyperpolarizing pulse to −100 mV was applied to evoke the inwardly directed $I_{K(erg)}$, which is sensitive to block by thyrotropin releasing hormone (1 μM) [40]. As illustrated in Figure 7A,B, the application of KYNA (30 μM) resulted in no change in $I_{K(erg)}$ amplitude. The mean I-V relationship of $I_{K(erg)}$ amplitude measured at different levels of 1-s hyperpolarizing pulses taken with or without KYNA (30 μM) addition was depicted in Figure 7B. For example, as the cell was 1-s depolarized from −10 to −100 mV, $I_{K(erg)}$ obtained in the control (i.e., KYNA was not present) was measured to be 686 ± 47 pA (n = 8), a value that did not
differ significantly from that in the presence of 30 μM KYNA (687 ± 49 pA, n = 8, p > 0.05). Moreover, as cells were continually exposed to 30 μM KYNA, subsequent addition of E-4031 (10 μM) resulted in a significant reduction of deactivating $I_{K(erg)}$ in response to membrane hyperpolarization (Figure 7B). Therefore, unlike $I_{K(M)}$ or $I_{K(DR)}$, the $I_{K(erg)}$ in GH3 cells is resistant to any adjustments by KYNA.

2.7. Inability of KYNA to Modify Hyperpolarization-Activated Cation Current ($I_h$)

Previous work has demonstrated the ability of KYNA to decrease the amplitude of $h$ or heart rate [15,19,41]. For these reasons, we further investigated whether the presence of KYNA could perturb the amplitude and gating of $h$ in GH3 cells [42]. In these experiments, cells were bathed in Ca$^{2+}$-free, Tyrode’s solution and we filled up the electrode by using K$^+$-containing solution. When the whole-cell configuration was achieved, we held the cell in voltage clamp at $-40$ mV and a 2-s hyperpolarizing pulse was applied to evoke the inwardly directed $I_h$ with a slowly activating time course (Figure 8A,B). As GH3 cells were exposed to 30 μM KYNA, the $I_h$ amplitude at the level of $-110$ mV was not changed (121 ± 17 pA in the control) versus 122 ± 18 pA (in the presence of 30 μM KYNA); n = 8, p > 0.05). However, in the continued presence of 30 μM KYNA, further addition of 10 μM cilobradine was able to decrease $I_h$ amplitude to 41 ± 11 pA (n = 8, p < 0.05). Cilobradine was previously reported to block $I_h$ [43]. Mean $I-V$ relationship of $I_h$ amplitude obtained in the absence and presence of KYNA or KYNA plus 10 μM cilobradine is illustrated in Figure 8B. It is therefore reasonable to assume that the $I_h$ in GH3 cells tends to be resistant to KYNA.
Figure 8. Lack of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) effect on the hyperpolarization-activated cation current (Ih) recorded from GH3 cells. The whole-cell current recordings were conducted in cells bathed in Ca2+-free, Tyrode’s solution containing 1 μM TTX and 0.5 mM CdCl2, and the recording electrode was filled up with K+ containing solution. (A) Representative current traces obtained in the control (a, KYNA was not present), and during exposure to KYNA (30 μM) (b) or to KYNA (30 μM) plus clorobradine (Cil, 10 μM) (c). The upper part is the voltage-clamp protocol delivered. (B) Mean I-V relationship of Ih taken in the absence (■) and presence of KYNA (30 μM) (○) or KYNA (30 μM) plus clorobradine (Cil, 10 μM) (△) (mean ± SEM; n = 8 for each point). Current amplitude was taken at the end of 2-s hyperpolarizing pulse to a series of voltages ranging between −110 and −40 mV from a holding potential of −40 mV. Of notice, there is void of KYNA effect on the amplitude or time course of Ih evoked throughout the entire voltage-clamp steps examined; however, further addition of clorobradine, still in the presence of KYNA, can decrease Ih amplitude effectively.

2.8. Ineffectiveness of KYNA in Modifying Voltage-Gated Na+ Current (INa) in GH3 Cells

Riluzole is recognized to be an antagonist of NMDA receptors and beneficial for the management of amyotrophic lateral sclerosis [6]. It was previously demonstrated to inhibit INa effectively in skeletal muscle cells [44]. For these reasons, we further extended to explore whether KYNA is able to produce any effects on INa. In this set of current recordings, we bathed cells in Ca2+-free, Tyrode’s solution containing 10 mM TEA, and the recording electrode was backfilled with Cs+ containing solution. As the whole-cell mode was achieved, we voltage-clamped the cell at a holding potential of −80 mV and the rapid depolarizing pulse to −10 mV was applied to evoke INa in these cells. As illustrated in Figure 9, cell exposure to 30 μM KYNA produced minimal changes in the amplitude of INa. However, the inability of 30 μM KYNA to decrease peak amplitude of INa was demonstrated (1.7 ± 0.3 nA (in the control) versus 1.7 ± 0.3 nA (in the presence of 30 μM KYNA); n = 7, p > 0.05). Moreover, as cells were continuously exposed to 30 μM KYNA, a further addition of TTX (1 μM) or columbianadin (10 μM) decreased peak INa amplitude to 0.30 ± 0.04 nA (n = 7, p < 0.05) or 0.55 ± 0.05 nA (n = 7, p < 0.05), respectively; however, that of tefluthrin raised peak INa to 2.2 ± 0.30 nA (n = 7, p < 0.05). Columbianadin was a bioactive coumarin-type compound reported to inhibit INa [45], while tefluthrin was previously reported to activate INa [46]. As such, the presence of KYNA was unable to modify the amplitude and gating of INa identified in GH3 cells.
2.9. Effect of KYNA or KYNA-A4 on Spontaneous Action Potentials (APs) Recorded from GH3 Cells

In another separate series of experiments, we wanted to explore whether the presence of KYNA or KYNA-A4 and the related compounds perturb any changes in membrane potential in these cells. We kept the examined cells to be bathed in normal Tyrode’s solution containing 1.8 mM CaCl₂ and the recording pipette was filled with K⁺-containing solution. As illustrated in Figure 10A,B, when the current-clamp voltage recordings were achieved, spontaneous APs with a firing frequency of 0.77 ± 0.06 Hz (n = 7) were robustly detected. Of notice, as GH3 cells were exposed to KYNA, the cell membrane became progressively hyperpolarized and the firing frequency was concurrently decreased, as demonstrated by a significant reduction in the firing frequency to 0.42 ± 0.04 Hz (n = 7, p < 0.05) during exposure to 30 μM KYNA. In the continued presence of 30 μM KYNA, further application of neither iberiotoxin nor apamin had any effects on spontaneous APs; however, that of 10 μM linopirdine did significantly reverse KYNA-mediated decrease of firing frequency to 0.65 ± 0.06 Hz (n = 7, p < 0.05). Similar results were also found in the presence of KYNA-A4 (3 or 10 μM) (Figure 10Bb). It is therefore conceivable from these results that the observed effect of KYNA or KYNA-A4 on the firing patterns of GH3 cells could be explained by its stimulation of I_{K(M)}. 

Figure 9. Inability of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) to perturb the amplitude or gating of voltage-gated Na⁺ current (I_{Na}) in GH3 cells. In these whole-cell experiments, cells were kept to be immersed in Ca²⁺-free, Tyrode’s solution containing 10 mM TEA and 0.5 mM CdCl₂, while we filled up the electrode with Cs⁺-containing internal solution. (A) Representative I_{Na} traces taken in the control (i.e., KYNA was not present, a) and during cell exposure to 30 μM KYNA (b) or 30 μM KYNA plus 1 μM TTX (c). The voltage-clamp protocol used to elicit I_{Na} is depicted in the upper part. (B) Summary bar graph showing effects of KYNA, KYNA plus TTX, KYNA plus columbianadin (CBN, 10 μM), or KYNA plus tefluthrin (Tef, 10 μM). Each bar represents the mean ± SEM (n = 7). * indicates a significant difference from KYNA (30 μM) alone group (p < 0.05).
Figure 10. Effect of kynurenic acid (KYNA, 4-hydroxyquinoline-2-carboxylic acid) and N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide (KYNA-A4) on spontaneous action potentials (APs) recorded from GH3 cells. In this set of the experiments, cells were bathed in normal Tyrode’s solution, the electrode was filled with K+-containing solution, and the whole-cell current-clamp voltage recordings were performed. (A) Original potential traces obtained in the control (a) and during exposure to 10 μM KYNA (b) or 30 μM KYNA (c). In (B), (Ba) illustrates summary bar graph depicting effects of KYNA (10 or 30 μM), KYNA (30 μM) plus iberiotoxin (Iber, 200 nM), KYNA (30 μM) plus apamin (Apa, 200 nM), and KYNA (30 μM) plus linopirdine (Lino, 10 μM) on the frequency of spontaneous APs in GH3 cells, while (Bb) shows those of KYNA-A4 (3 or 10 μM), KYNA-A4 (10 μM) plus Iber (200 nM), KYNA-A4 (10 μM) plus Apa (200 nM), and KYNA-A4 (10 μM) plus Lino (10 μM) on firing frequency. Each bar indicates the mean ± SEM (n = 7). * indicates a significant difference from controls (p < 0.05) and † indicates significant difference from KYNA (30 μM) or KYNA-A4 (10 μM) alone group (p < 0.05).

2.10. Effect of KYNA and KYNA Plus Linopirdine on \( I_{K(M)} \) Measured from Hippocampal mHippoE-14 Neurons

In a final stage of experiments, we further tested whether the \( I_{K(M)} \) present in different types of excitable cells (e.g., hippocampal mHippoE-14 neurons) is sensitive to adjustments by KYNA. Cells were bathed in high-K⁺, Ca²⁺-free solution and the electrode used was filled with K⁺-containing internal solution. As whole-cell configuration was established, we maintained the examined cell in voltage clamp at -50 mV and the depolarizing pulse to -10 mV with a duration was applied to evoke \( h_{K(M)} \) [47,48]. The high-K⁺, Ca²⁺-free solution used as the extracellular solution in these experiments is to minimize the contamination of Ca²⁺-activated K⁺ channels in these cells [47]. As illustrated in Figure 11, as mHippoE-14 cells were exposed to 30 μM KYNA, the \( h_{K(M)} \) amplitude was increased to 54 ± 8 pA (n = 7, p < 0.05) from a control value of 31 ± 4 pA (n = 7). In the continued presence of 30 μM KYNA, subsequent addition of linopirdine (10 μM) was effective in attenuating KYNA-stimulated \( I_{K(M)} \) in these cells, as demonstrated by a significant reduction of current amplitude to 34 ± 5 pA (n = 7, p < 0.05). Meanwhile, the presence of 30 μM KYNA-A4 increased \( h_{K(M)} \) amplitude from 31 ± 4 to 72 ± 9 pA (n = 7, p < 0.05). Therefore, similar to the experimental results described in GH3 cells, \( h_{K(M)} \) amplitude in response to membrane depolarization was sensitive to simulation by KYNA in mHippoE-14 neurons.
3. Discussion

In this study, we provide the evidence to disclose that in pituitary GH3 cells, KYNA or KYNA-A4 produces a stimulatory effect on \( I_{K(M)} \) in a concentration-, voltage-, and state-dependent fashion. On the basis of the concentration-dependent relationship (i.e., the modified Hill equation), the value of \( EC_{50} \) required for KYNA- or KYNA-A4-mediated stimulation of \( I_{K(M)} \) identified from GH3 cells were calculated to be 18.1 or 6.4 \( \mu M \), respectively. The \( EC_{50} \) value of KYNA-stimulated \( I_{K(M)} \) appeared to be lower than that for its inhibition of NR1a/NR2A receptors or AMPA-evoked currents [7]. The relationship of \( I_{K(M)} \)-conductance versus membrane potential taken in the presence of KYNA (30 \( \mu M \)) or KYNA-A4 (30 \( \mu M \)) was noticed to produce a leftward shift along the voltage axis by about 4 or 9 mV, respectively. As such, there is anticipated to be a pertinent link between its effects on endocrine or neuroendocrine cells and the stimulatory effect on \( I_{K(M)} \). However, whether such differential action by KYNA and KYNA-A4 on \( I_{K(M)} \) could occur in vivo studies needs to be further resolved.

In addition to the increased \( I_{K(M)} \) amplitude, KYNA or KYNA-A4 was able to shorten the activation time constant of the current. Stimulation of \( I_{K(M)} \) caused by KYNA thus does not become instantaneous, yet it develops with time once the \( K_{\text{M}} \)-channels are opened upon membrane depolarization, thereby leading to an apparent increase in current activation. In keeping with these observations, single-channel current recordings were found to prolong mean open time of \( K_{\text{M}} \) channels in the presence of KYNA. This scenario, the increase in both probability openings and mean open times of \( K_{\text{M}} \) channels produced by KYNA or its amide derivatives would be mainly responsible for its increase of macroscopic \( I_{K(M)} \) amplitude carried through these channels, despite their ineffectiveness in changing the single-channel amplitude. In this regard, KYNA or its structurally similar compounds (e.g., KYNA-A4) would be expected to be valuable tools for probing the structure and function of \( K_{\text{M}} \) channels [16,17,49].
In accordance with previous observations [25], the voltage-dependent hysteresis of \( I_{KM} \) in response to the long isosceles-triangular ramp pulse was demonstrated in GH3 cells. The strength of such hysteretic perturbations was recently described to serve a role in tuning the activity of \( K_M \) channels to respond as they are needed [37]. We also further determined the possible adjustments of KYNA on such non-equilibrium property of \( I_{KM} \) present in GH3 cells. The data reflected that the presence of KYNA allowed for an increase in the hysteretic strength efficiently (i.e., \( \Delta \text{area} \) indicated in the shaded area of Figure 4A) linked to the voltage-dependent activation of \( I_{KM} \). Therefore, it is possible that intrinsic changes in the voltage dependence of the voltage sensing machinery of \( K_M \) channels (i.e., voltage-sensing domain relaxation) would be dynamically adjusted during exposure to KYNA or its derivatives [25,35].

Distinguishable to some extent from previous studies reflecting the effectiveness of KYNA in decreasing the amplitude of \( h \) or heart rate [15,19,41], in the present study, we were unable to observe any adjustments of KYNA or KYNA-A4 on the amplitude and gating of \( h \), activated by long-lasting membrane hyperpolarization. However, as GH3 cells were continually exposed to KYNA, a further addition of ivabradine effectively suppressed the amplitude of \( h \). Ivabradine was known to be an inhibitor of HCN-encoded current [50]. It is therefore possible that KYNA-induced analgesia tends to be indirectly associated with its changes in \( h \) amplitude and that it could be better explained by its activation of \( I_{KM} \). Moreover, unlike the effect of flupirtine, known to be an activator of \( I_{KM} \) on \( I_{K(DR)} \) described previously in motoneuron-like cells [51], the inactivation kinetics of \( I_{K(DR)} \) remained unchanged during exposure to KYNA or KYNA-A4, although flupirtine could inhibit the amplitude of \( I_{K(DR)} \).

Because of its polar structure, KYNA is thought to have poor CNS penetration. However, its precursor kynurenine, which easily crosses the blood-brain-barrier, is rapidly transported into astrocytes upon entry into the brain. Once formed in the astrocytes, KYNA can be readily released into the extracellular milieu [2]. Alternatively, recent studies have shown that the synthetic amide derivatives of KYNA (e.g., KYNA-A4) investigated in this study could readily cross the barrier [10,16,49]. In our study, the addition of KYNA was noted to activate \( I_{KM} \) effectively in hippocampal mHippoE-14 neurons. It is therefore reasonable to propose that these derivatives through their stimulation of \( I_{KM} \) could be beneficial for the treatment of different psychiatric or neurological disorders [2,5,8,11].

KYNA has been reported to be an antagonist of NMDA receptor [12]. Earlier work has reflected that addition of glutamate could depolarize pituitary cells and facilitate Ca\(^{2+}\) influx from the exterior [52,53]. Glutamate-mediated Ca\(^{2+}\) rise was also demonstrated to be attenuated by further addition of KYNA [53]. However, L-glutamate (1 mM) alone did not affect \( I_{KM} \) amplitude in GH3 cells; moreover, as L-glutamate (1 mM) was continually present, the subsequent addition of KYNA or KYNA-A4 still effectively increased \( I_{KM} \) in GH3 cells. We also observed that KYNA or KYNA-A4 depressed the firing frequency of spontaneous APs, thereby leading to the reduction of cytosolic Ca\(^{2+}\). Therefore, it is possible that the stimulatory effect of these agents on \( I_{KM} \) seen in GH3 cells is attributed to be in great part the result of an interaction with the \( K_M \) channel. Whether KYNA- or KYNA-A4-stimulated \( I_{KM} \) is mediated through the elicitation of G protein(s) (e.g., G-protein-coupled orphan receptor (GPR35)) [9,19,54,55] remains to be resolved, since it was previously reported that the voltage-dependent activity of \( I_{KM} \) could be modulated by phosphatidyl-inositol 4,5-bisphosphate (PIP\(_2\)) [20,56]. Alternatively, the functional expression of GPR35 has not been thus far reported in pituitary lactotrophs.

KYNA-A4 is more effective in stimulating \( I_{KM} \) than KYNA or KYNA-M1, although none of them could perturb \( I_{KM(DR)} \), \( h \) or \( I_{Na} \). It therefore appears that in the KYNA molecule, the tertiary nitrogen containing amide side-chain (\( N,N \)-dimethylaminoethyl-amide group at position 2) could enhance the activation of \( I_{KM} \) in GH3 cells, possibly owing to the less polar properties of KYNA-A4 as compared with KYNA. Nonetheless, the decreased firing of APs caused by these compounds detected in GH3 cells could be attributed
to the stimulation of \( I_{KOM} \) [32]. However, it needs to be mentioned that the inhibition by these compounds of \( I_{KDR} \) in these cells might partly contribute to their effectiveness in their perturbations on spontaneous APs with high frequency, since it can lessen the strength of resurgent K\(^+\) currents [57]. Of also note, awareness needs to be strengthened in attributing its aberrant use to the antagonistic effect on the NMDAR activity [8,12,14,15,53,58].

Previous studies have demonstrated that kynurenine, thought to be an endothelium-derived relaxing factor, can relax blood vessel possibly through the activation of adenylyl cyclase [59]. However, in this study, in the continued presence of either KYNA or KYNA-M1, subsequent application of 2′,5′-dideoxyadenosine (10 μM), a cell-permeable inhibitor of adenylyl cyclase, did not attenuate its stimulation of \( I_{KOM} \) in GH3 cells, although further application of thyrotropin releasing hormone (1 μM) did reverse it. Therefore, it seems unlikely that the activation of \( I_{KOM} \) caused by these two agents is mediated through their adjustments in the activity of adenylyl cyclase.

It should also be mentioned that in some of electrophysiological recordings, KYNA (i.e., around 300 μM) had been put into the bathing solution for tissues or cells studied, in attempts to preclude any possible interference with excitatory glutaminergic neurotransmission appearing in the preparations [60–66]. Under this scenario, the experiments results could have been ambiguous (i.e., either under- or over-emphasized) owing possibly to the direct actions on ionic currents (e.g., the overstimulation of \( I_{KOM} \)) presented herein.

In light of the present findings, the perturbations by KYNA or KYNA-A4 on the amplitude and gating of \( I_{KOM} \) provide an insight through which they modulate functional activities in excitable cells.

4. Materials and Methods

4.1. Drugs, Chemicals, and Solutions Used in This Study

Kynurenic acid (KYNA, 4-oxoquinoline-2-carboxylic acid, C\(_{10}\)H\(_{10}\)NO\(_3\)), 2′,5′-dideoxyadenosine, cilobradine (Cil, DK-AH269), L-glutamate, linopirdine, ODQ (1H-[1,2,4]oxadiazol-4,3a quinoxalin-1-one), tefluthrin (Tef) tetraethylammonium chloride (TEA), tetradotoxin (TTX), and thyrotropin releasing hormone were acquired from Sigma-Aldrich (Merck, Taipei, Taiwan), while iberiotoxin and apamin were obtained from Alomone (Yu Shing Bio-Tech, Taipei, Taiwan), whereas other chemicals, including aspartate 130, KCl 20, KH\(_2\)PO\(_4\) 1, MgCl\(_2\) 1, EGTA 0.1, Na\(_2\)ATP 3, Na\(_2\)GTP 0.1, and HEPES-KOH buffer 5 (pH 7.2). To record current through \( I_{KOM} \) or \( I_{KDR} \), we used high K\(^+\)-bathing solution containing the following (in mM): KCl 145, MgCl\(_2\) 0.53, and HEPES-KOH buffer 5 (pH 7.4). To measure the activity of single Ks channels, the pipette solution was composed of the following (in mM): NaCl 136.5, KCl 5.4, MgCl\(_2\) 0.53,
and HEPES-NaOH buffer 5 (pH 7.4). All solutions were prepared using deionized water from a Milli-Q water purification system (Merck Millipore, Taipei, Taiwan). The pipette solution and culture media were filtered on the day of use with Acrodisc® syringe filter with Supor® membrane (0.22 μm in pore size) (Bio-Check, New Taipei City, Taiwan).

4.2. Cell Preparations

GH3 pituitary tumor cells, acquired from the Bioresources Collection and Research Center ((BCRC, catalog number: 60015); Hsinchu, Taiwan; originally derived from the American Type Culture Collection (ATCC® (CCL-82.1™, catalog number: 82.1)), were cultured in Ham’s F-12 medium supplemented with 2.5% fetal calf serum (v/v percent), 15% horse serum (v/v percent), and 2 mM L-glutamine at 37 °C in a humidified environment of 5% CO2/95% air. Rat pituitary cells (#R1220) were purchased from ScienCell Research Laboratories, Inc., (Excel Biomedical, Tainan, Taiwan). R1220 cells reported to express the receptors of gonadotropin releasing hormone (GnRH) were originally isolated from neonate day-8 CD® rats and cryopreserved in primary cultures with further purification and expansion [67]. They were grown in Epithelial Cell Medium (catalog number: 4101; ScienCell).

The embryonic mouse hippocampal cell line (mHippoE-14, CLU198) was obtained from Cedarlane CELLutions Biosystems, Inc. (Hycell International Co.; Taipei, Taiwan). Cells were grown in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal bovine serum (v/v percent) and 2 mM L-glutamine. Culture medium was changed every two or three days, and cells underwent passed when they reached confluence. The experiments were performed 5 or 6 days after cells had been cultured (60–80% confluence).

4.3. Electrophysiological Measurements

Shortly before the experiments, we dissociated cells (i.e., GH3, R1220 or mHippoE-14 cells) and transferred an aliquot of cell suspension to a custom-made recording chamber mounted on the stage of DM-IL inverted fluorescence microscope (Leica; Major Instruments, Kaohsiung, Taiwan). We bathed cells at room temperature (20–25 °C) in HEPES-buffered normal Tyrode’s solution, the composition of which is stated above. The electrodes were prepared from Kimax-51 capillaries (#34500 [1.5–18 mm in outer diameter]; Kimble, Dogger, New Taipei City, Taiwan) by either a P-97 Flaming/Brown puller (Sutter, Novato, CA, USA) or a Narishige PP-830 puller (Narishige; Major Instruments, New Taipei City, Taiwan), and we then fire-polished their tips with MF-83 microforge (Narishige). As filled with different internal solutions, their resistances ranged from 3 to 5 MΩ. Recordings of membrane potential or ionic currents were measured in the whole-cell or cell-attached configuration of the standard patch-clamp technique with an RK-400 patch amplifier (Bio-Logic, Claix, France) [68]. The liquid junction potentials were zeroed shortly before giga-seal formation was made, and the whole-cell data were corrected.

4.4. Data Recordings

The signals containing both potential and current traces were stored online in an Acer SPIN-5 touchscreen display computer (SP513-52N-55WE; Taipei, Taiwan) at 10 kHz connected to Digidata 1440A interface (Molecular Devices; Bestogen Biotech, New Taipei City, Taiwan), which was used for efficient analog-to-digital/digital-to-analog conversion. During the recordings, the latter device was operated by pCLAMP 10.7 software (Molecular Devices) run under Windows 10 (Redmond, WA, USA), and the signals were simultaneously displayed on an LCD monitor through USB type-C connection. Current signals were low-pass filtered at 2 kHz with FL-4 four-pole Bessel filter (Dagan, Minneapolis, MN, USA) to minimize background noise. As high-frequency stimuli were necessarily applied, an Astro-med Grass S88X pulse stimulator (Grass, West Warwick, RI, USA) was employed. After the data were digitally collected, we off-line analyzed them using various
analytical tools that include LabChart 7.0 program (ADInstruments; Gerin, Tainan, Taiwan), OriginPro 2016 (OriginLab; Schmidt Scientific, Kaohsiung, Taiwan) and custom-created macros run under Microsoft Excel® 2016 (Redmond, WA, USA).

4.5. Data Analyses

To determine the percentage increase of KYNA or KYNA-A4 on \( I_{K(M)} \) current amplitude at the concentration of 1 mM KYNA or KYNA-A4 taken as 100%, and those during exposure to varying KYNA or KYNA-M1 concentrations (1 μM–1 mM) were analyzed and compared. To measure \( I_{K(M)} \), we kept cells bathed in high-K⁺, Ca²⁺-free solution, and the depolarizing voltage command from –50 to –10 mV was applied. The \( I_{K(M)} \) amplitude during the application of KYNA or KYNA-A4 were compared with those measured after subsequent addition of linopirdine (10 μM). The concentration-response data for stimulation of \( I_{K(M)} \) were thereafter least-squares fitted to the modified Hill equation (i.e., multi-parameter logistic equation). That is,

\[
\text{Percentage increase (\%)} = \frac{[\text{C}]^{n_H} \times E_{\text{max}}}{[\text{C}]^{n_H} + EC_{50}^{n_H}} \quad \text{(1)}
\]

where [C] represents the KYNA or KYNA-A4 concentration applied; \( E_{\text{max}} \) is the maximal stimulation of \( I_{K(M)} \) (i.e., linopirdine-sensitive current) caused by KYNA or KYNA-A4; and \( n_H \) or \( EC_{50} \) is the Hill coefficient or the concentration of KYNA or KYNA-A4 required for 50% stimulation, respectively.

The relationship between the membrane potentials and the \( I_{K(M)} \) conductance obtained with and without the application of KYNA (30 μM) or KYNA-A4 (10 μM) was appropriately fitted with a modified Boltzmann function (or the Fermi-Dirac distribution) of the following form [37]:

\[
G = \frac{G_{\text{max}}}{1 + e^{\frac{-(V-V_{1/2})qF}{RT}}} \quad \text{(2)}
\]

where \( G_{\text{max}} \) denotes the maximal conductance of \( I_{K(M)} \), \( V_{1/2} \) is the voltage at which half-maximal activation of the current is achieved, \( q \) is the apparent gating charge, \( F \) is Faraday’s constant, \( R \) is the universal gas constant, and \( T \) is the absolute temperature.

4.6. Analyses of Single M-type K⁺ (\( K_M \)) Channels

Single \( K_M \)-channel currents recorded from GH3 cells were analysis using pCLAMP 10.7 program. We evaluated single-channel amplitude obtained with or with the addition of KYNA or KYNA-M1 by fitting Gaussian distributions to the amplitude histograms of the closed (resting) or open state. The probabilities of \( K_M \) channel that would be open were defined \( N \cdot P_0 \), which was estimated using the following expression:

\[
N \cdot P_0 = \frac{A_1 + 2A_2 + 3A_3 + \cdots + nA_n}{A_0 + A_1 + A_2 + \cdots + A_n} \quad \text{(3)}
\]

where \( N \) is the number of active \( K_M \)-channels in the patch examined, \( A_0 \) the area under the curve of an all points histogram corresponding to the closed (resting) state, and \( A_1 \ldots A_n \) the histogram area that indicate the level of distinct open state for 1 to \( n \) channels in the patch. The single-channel conductance of \( K_M \) channels was calculated using a linear regression with mean values of single-channel amplitudes measured at different level of membrane potentials relative to the bath.

4.7. Statistical Analyses

Linear or nonlinear (e.g., Hill or Boltzmann equation and single exponential) curves fitting to data sets demonstrated here were performed from the goodness-of-fit test using
either Microsoft Excel 2016 (Redmond, WA, USA) or 64-bit OriginPro 2016 (OriginLab). The values are provided as means ± standard error of mean (SEM) with sample sizes (n), which indicate the number of cells collected. The Student’s t-test (paired or unpaired) or one-way analysis of variance followed by post-hoc Fisher’s least-significance difference test for multiple-range comparisons, were implemented for the statistical evaluation of difference among means. Probability with \( p < 0.05 \) was considered statistically significant, unless noted otherwise.

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**Abbreviations**

- **AP:** Action potential
- **EC50:** The concentration required for 50% stimulation
- **HCN channel:** Hyperpolarization-activated cyclic nucleotide-gated ion channel
- **Ih:** Hyperpolarization-activated cation current
- **I(DR):** Delayed-rectifier K+ current
- **I-V:** Current versus voltage
- **Ina:** Voltage-gated Na+ current
- **K+ channel:** M-type K+ channel
- **KYNA:** Kynurenic acid
- **KYNA-M1:** 3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxylic acid
- **KYNA-A4:** N-(2-(dimethylamino)ethyl)-3-(morpholinomethyl)-4-oxo-1,4-dihydroquinoline-2-carboxamide
- **NMDAR:** N-methyl-D-aspartate receptor
- **SEM:** Standard error of mean
- **TEA:** Tetraethylammonium chloride
- **TTX:** Tetrodotoxin

**References**

1. Hilmas, C.; Pereira, E.F.; Alkondon, M.; Rassoulpour, A.; Schwarcz, R.; Albuquerque, E.X. The brain metabolite kynurenic acid inhibits alpha7 nicotinic receptor activity and increases non-alpha7 nicotinic receptor expression: Physiopathological implications. *J. Neurosci.* **2001**, *21*, 7463–7473.
2. Erhardt, S.; Olsson, S.K.; Engberg, G. Pharmacological manipulation of kynurenic acid: Potential in the treatment of psychiatric disorders. *CNS Drugs* **2009**, *23*, 91–101.
3. Moroni, F.; Cozzi, A.; Sili, M.; Mannaioni, G. Kynurenic acid: A metabolite with multiple actions and multiple targets in brain and periphery. *J. Neural Transm.* **2012**, *119*, 133–139.
4. Stone, T.W. Does kynurenic acid act on nicotinic receptors? An assessment of the evidence. *J. Neurochem.* **2020**, *152*, 627–649.
5. Erhardt, S.; Schwieler, L.; Nilsson, L.; Linderholm, K.; Engberg, G. The kynurenic acid hypothesis of schizophrenia. *Physiol. Behav.* **2007**, *92*, 203–209.
6. Chen, Y.; Meininger, V.; Guillemin, G.J. Recent advances in the treatment of amyotrophic lateral sclerosis. Emphasis on kynurenine pathway inhibitors. *Cent. Nerv. Syst. Agents Med. Chem.* **2009**, *9*, 32–39.
7. Mok, M.H.; Fricker, A.C.; Weil, A.; Kew, J.N. Electrophysiological characterisation of the actions of kynurenic acid at ligand-gated ion channels. *Neuropharmacology* 2009, 57, 242–249.

8. Potter, M.C.; Elmer, G.J.; Bergeron, R.; Albuquerque, E.X.; Guidetti, P.; Wu, H.Q.; Schwarz, R. Reduction of endogenous kynurenic acid formation enhances extracellular glutamate, hippocampal plasticity, and cognitive behavior. *Neuropsychopharmacology* 2010, 35, 1734–1742.

9. Cosi, C.; Mannai, G.; Cozzi, A.; Carla, V.; Sili, M.; Cavone, L.; Maratea, D.; Moroni, F. G-protein coupled receptor 35 (GPR35) activation and inflammatory pain: Studies on the antinoceptive effects of kynurenic acid and zaprinast. *Neuropsychopharmacology* 2011, 36, 1227–1231.

10. Demeter, I.; Nagy, K.; Gellert, L.; Vecsei, L.; Fulop, F.; Toldi, J. A novel kynurenic acid analog (SZR104) inhibits pentylene-tetrazole-induced epileptiform seizures. An electrophysiological study: Special issue related to kynurenine. *J. Neural Transm.* 2012, 119, 151–154.

11. Vecsei, L.; Horvath, Z.; Tuka, B. Old and New Neuroendocrine Molecules: Somatostatin, Cysteamine, Pantethine and Kynurenine. *Ideggógýográfiai Szemle* 2014, 67, 107–124.

12. Bagasrawala, I.; Zecevic, N.; Radonjic, N.V. N-Methyl D-Aspartate Receptor Antagonist Kynurenic Acid Affects Human Cortical Development. *Front. Neurosci.* 2016, 10, 435.

13. Nahomi, R.B.; Nam, M.H.; Rankenberg, J.; Rakese, S.; Houck, J.A.; Johnson, G.C.; Stankowska, D.L.; Pantheva, M.B.; MacLean, P.S.; Nagaraj, R.H. Kynurenic Acid Protects Against Ischemia/Reperfusion-Induced Retinal Ganglion Cell Death in Mice. *Int. J. Mol. Sci.* 2020, 21, doi:10.3390/ijms21051795.

14. Kessler, M.; Terramani, T.; Lynch, G.; Baudry, M. A glycine site associated with N-methyl-D-aspartic acid receptors: Characterization and identification of a new class of antagonists. *J. Neurochem.* 1989, 52, 1319–1328.

15. Mouaro, A.A.; de Mello, A.B.S.; Dos Santos Moreira, M.C.; Rodrigues, K.L.; Lopes, P.R.; Xavier, C.H.; Gomes, R.M.; Freiria, Oliveira, A.H.; Blanch, G.T.; Colombari, E.; et al. Median preoptic nucleus excitatory neurotransmitters in the maintenance of hypertensive state. *Brain Res. Bull.* 2018, 142, 207–215.

16. Lajko, E.; Tuka, B.; Fulop, F.; Krizbai, I.; Toldi, J.; Magyar, K.; Vecsei, L.; Kohidai, L. Kynurenine acid and its derivatives are able to modulate the adhesion and locomotion of brain endothelial cells. *J. Neural Transm.* 2018, 125, 899–912.

17. Lorinczi, B.; Csomai, A.; Fulop, F.; Szatmari, I. Synthesis of New C-3 Substituted Kynurenic Acid Derivatives. *Molecules* 2020, 25, doi:10.3390/molecules25040937.

18. Sakakibara, K.; Feng, G.G.; Li, J.; Akahori, T.; Yasuda, Y.; Nakamura, E.; Hatakeyama, N.; Fujiiwara, Y.; Kinoshita, H. Kynurenine causes vasodilation and hypotension induced by activation of KCNQ-encoded voltage-dependent K(+) channels. *J. Pharmacol. Sci.* 2015, 129, 31–37.

19. Resta, F.; Masi, A.; Sili, M.; Laurino, A.; Moroni, F.; Mannai, G. Kynurenic acid and zaprinast induce analgesia by modulating HCN channels through GPR35 activation. *Neuropharmacology* 2016, 108, 136–143.

20. Chen, H.; Smith, P.A. M-currents in frog sympathetic ganglion cells: Manipulation of membrane phosphorylation. *Br. J. Pharmacol.* 1992, 105, 329–334.

21. Sankaranarayanan, S.; Simasko, S.M. Characterization of an M-like current modulated by thyrotropin-releasing hormone in normal rat lactotrophs. *J. Neurosci.* 1996, 16, 1668–1678.

22. Selyanko, A.A.; Hadley, J.K.; Wood, I.C.; Abogadie, F.C.; Delmas, P.; Buckley, N.J.; London, B.; Brown, D.A. Two types of K(+) channel subunit, Erg1 and KCNQ2/3, contribute to the M-like current in a mammalian neuronal cell. *J. Neurosci.* 1999, 19, 7742–7756.

23. Brown, D.A.; Passmore, G.M. Neural KCNQ (Kv7) channels. *Br. J. Pharmacol.* 2009, 156, 1185–1195.

24. Hsu, H.T.; Tseng, Y.T.; Lo, Y.C.; Wu, S.N. Ability of naringenin, a bioflavonoid, to activate M-current in rat motor neuron-like cells and to increase BKCa-channel activity in HEK293T cells transfected with alpha-hSlo subunit. *BMC Neurosci.* 2014, 15, 135.

25. Chang, W.T.; Liu, P.Y.; Gao, Z.H.; Lee, S.W.; Lee, W.K.; Wu, S.N. Evidence for the Effectiveness of Remdesivir (GS-5734), a Nucleoside-Analog Antiviral Drug in the Inhibition of I K(M) or I K(DR) and in the Stimulation of I MEP. *Front. Pharmacol.* 2020, 11, 1091.

26. Liu, Y.Y.; Hsiao, H.T.; Wang, J.C.; Liu, Y.C.; Wu, S.N. Parecoxib, a selective blocker of cyclooxygenase-2, directly inhibits neuronal delayed-rectifier K(+) current, M-type K(+) current and Na(+)-current in rat hippocampal neurons. *Eur. J. Pharmacol.* 2019, 844, 95–101.

27. Smith, P.A.; Chen, H.; Kurenya, D.E.; Selyanko, A.A.; Zidichowski, J.A. Regulation of the M current: Transduction mechanism and role in ganglionic transmission. *Can. J. Physiol. Pharmacol.* 1992, 70 (Suppl. S12-8), doi:10.1139/y92-238.

28. Frohlich, H.; Boini, K.M.; Seebohm, G.; Strutz-Seebohm, N.; Ureche, O.N.; Foller, M.; Eichenmuller, M.; Shumilina, E.; Pathare, G.; Singh, A.K.; et al. Hypothyroidism of gene-targeted mice lacking Kcnq1. *Pflugers Arch.* 2011, 461, 45–52.

29. Friedman, A.K.; Juarez, B.; Ku, S.M.; Zhang, H.; Calizo, R.C.; Walsh, J.J.; Chaudhury, D.; Zhang, S.; Hawkins, A.; Dietz, D.M.; et al. KCNQ channel openers reverse depressive symptoms via an active resilience mechanism. *Nat. Commun.* 2016, 7, 11671.

30. Vanhoof-Villalba, S.L.; Gautier, N.M.; Mishra, V.; Glasscock, E. Pharmacogenetics of KCNQ channel activation in 2 potassium channelopathology mouse models of epilepsy. *Epilepsia* 2018, 59, 358–368.

31. Haick, J.M.; Byron, K.L. Novel treatment strategies for smooth muscle disorders: Targeting Kv7 potassium channels. *Pharmacol. Ther.* 2016, 165, 14–25.
Evidence for involvement of Kv3.1 uses a timely resurgent K(+) current to secure a timely repolarization.

Nag, K.; Plangar, I.; Tuka, B.; Gellert, L.; Varga, D.; Demeter, L.; Lai, M.C.; Tzeng, R.C.; Huang, C.W.; Wu, S.N. Evidence for inhibitory effects of flupirtine, a centrally acting channel inhibitor, in pituitary cells and hippocampal neurons. *Int. J. Mol. Sci.* 2020, 21, doi:10.3390/ijms21041441.

Villalba-Galea, C.A.; Chiem, A.T. Hysteretic Behavior in Voltage-Gated Channels. *Front. Pharmacol.* 2020, 11, 579596.

So, E.C.; Liu, P.Y.; Wu, S.N. Effective inhibition of the activation of the M-type K(+) current and alpha-methylglucoside-induced current in pituitary tumor (GH3) and pheochromocytoma PC12 cells. *Eur. J. Pharmacol.* 2020, 879, 173141.

Wu, S.N.; Li, H.F.; Jan, C.R.; Shen, A.Y. Inhibition of Ca2+-activated K+ current by clotrimazole in rat anterior pituitary GH3 cells. *Neuropharmacology* 1999, 38, 979–989.

Barros, F.; del Camino, D.; Pardo, L.A.; Palomero, T.; Giraldes, T.; de la Pena, P. Demonstration of an inwardly rectifying K+ current component modulated by thyrotropin-releasing hormone and caffeine in GH3 rat anterior pituitary cells. *Pflugers Arch.* 1997, 435, 119–129.

Badzynska, B.; Zakrocka, I.; Turski, W.A.; Olszynski, K.H.; Sadowski, J.; Kompanowska-Jezierska, E. Kynurenic acid selectively reduces heart rate in spontaneously hypertensive rats. *Naunyn Schmiedeberg’s Arch. Pharmacol.* 2020, 393, 673–679.

Lu, T.L.; Lu, T.J.; Wu, S.N. Effectiveness in Block by Dexametomidine of Hyperpolarization-Activated Cation Current, Independent of Its Agonistic Effect on alpha2-Adrenergic Receptors. *Int. J. Mol. Sci.* 2020, 21, doi:10.3390/ijms21239110.

Lu, T.L.; Lu, T.J.; Wu, S.N. Inhibitory Effective Perturbations of Clobamide (DK-AH269), A Blocker of HCN Channels, on the Amplitude and Gating of Both Hyperpolarization-Activated Cation and Delayed-Rectifier Potassium Currents. *Int. J. Mol. Sci.* 2020, 21, doi:10.3390/ijms21072416.

Wang, Y.J.; Lin, M.W.; Lin, A.A.; Wu, S.N. Riluzole-induced block of voltage-gated Na+ current and activation of BKCa channels in cultured differentiated human skeletal muscle cells. *Life Sci.* 2008, 82, 11–20.

Su, X.; Wu, B.; Zhang, W.; Ji, Y.H.; Wang, Q.; Tan, Z.Y. Inhibitory Effects of Columbianadin on Noctictive Behaviors in a Neuropathic Pain Model, and on Voltage-Gated Calcium Currents in Dorsal Root Ganglion Neurons in Mice. *Front. Pharmacol.* 2019, 10, 1522.

Wu, S.N.; Wu, Y.H.; Chen, B.S.; Lo, Y.C.; Liu, Y.C. Underlying mechanism of actions of tefluthrin, a pyrethroid insecticide, on voltage-gated ion currents and on action currents in pituitary tumor (GH3) cells and GnRH-secreting (GT1-7) neurons. *Toxicology* 2009, 258, 70–77.

Chen, T.S.; Lai, M.C.; Hung, T.Y.; Lin, K.M.; Huang, C.W.; Wu, S.N. Pioglitazone, a PPAR gamma Activator, Stimulates BKCa but Suppresses IK M in Hippocampal Neurons. *Front. Pharmacol.* 2018, 9, 977.

Lai, M.C.; Tseng, R.C.; Huang, C.W.; Wu, S.N. The Novel Direct Modulatory Effects of Perampanel, an Antagonist of AMPA Receptors, on Voltage-Gated Sodium and M-type Potassium Currents. *Biomolecules* 2019, 9, doi:10.3390/biom9100638.

Nagy, K.; Plangar, I.; Tuka, B.; Gellert, L.; Varga, D.; Demeter, I.; Farkas, T.; Kis, Z.; Marosi, M.; Zadori, D.; et al. Synthesis and biological effects of some kynurenic acid analogs. *Bioorg. Med. Chem.* 2011, 19, 7590–7596.

Hsiao, H.T.; Liu, Y.C.; Liu, P.Y.; Wu, S.N. Concerted suppression of Ih and activation of IK(M) by ivabradine, an HCN-channel inhibitor, in pituitary cells and hippocampal neurons. *Brain Res. Bull.* 2019, 149, 11–20.

Wu, S.N.; Hsu, M.C.; Liao, Y.K.; Wu, F.T.; Jong, Y.J.; Lo, Y.C. Evidence for inhibitory effects of flupirtine, a centrally acting analgesic, on delayed rectifier k(+) currents in motor neuron-like cells. *Evid. Based Complement. Alternat. Med.* 2012, 2012, 148403.

Villalobos, C.; Garcia-Sanchez, J. Glutamate increases cytosolic calcium in GH3 pituitary cells acting via a high-affinity glutamate transporter. *FASEB J.* 1995, 9, 815–819.

Bellinger, F.P.; Fox, B.K.; Chan, W.Y.; Davis, L.K.; Andres, M.A.; Hirano, T.; Grau, E.G.; Cooke, I.M. Ionotropic glutamate receptor activation increases intracellular calcium in prolactin-releasing cells of the adenohypophysis. *Am. J. Physiol. Endocrinol. Metab.* 2006, 291, E1188–E1196.

Wang, J.; Simonavicius, N.; Wu, X.; Swaminath, G.; Reagan, J.; Tian, H.; Ling, L. Kynurenic acid as a ligand for orphan G protein-coupled receptor GPR35. *J. Biol. Chem.* 2006, 281, 22021–22028.

Alkondon, M.; Pereira, E.F.; Todd, S.W.; Randall, W.R.; Lane, M.V.; Albuquerque, E.F. Functional G protein-coupled receptor 35 is expressed by neurons in the CA1 field of the hippocampus. *Biochem. Pharmacol.* 2015, 93, 506–518.

Haitin, Y.; Attali, B. The C-terminus of Kv7 channels: A multifunctional module. *J. Physiol.* 2008, 586, 1803–1810.

Labro, A.J.; Priest, M.F.; Lacroix, J.J.; Snyders, D.J.; Bezanilla, F. Kv3.1 uses a timely resurgent K(+) current to secure action potential repolarization. *Nat. Commun.* 2015, 6, 10173.

Johnson, M.D.; Whetsell, W.O., Jr.; Crowley, W.R. Quinolinic acid stimulates luteinizing hormone secretion in female rats: Evidence for involvement of N-methyl-D-aspartate-prefering receptors. *Exp. Brain Res.* 1985, 59, 57–61.
59. Wang, Y.; Liu, H.; McKenzie, G.; Witting, P.K.; Stasch, J.P.; Hahn, M.; Changsirivathanamrong, D.; Wu, B.J.; Ball, H.J.; Thomas, S.R.; et al. Kynurenine is an endothelium-derived relaxing factor produced during inflammation. *Nat. Med.* **2010**, *16*, 279–285.

60. Harsing, L.G., Jr.; Solyom, S.; Salamon, C. The role of glycineB binding site and glycine transporter (GlyT1) in the regulation of [3H]GABA and [3H]glycine release in the rat brain. *Neurochem. Res.* **2001**, *26*, 915–923.

61. Bhattacharya, D.; Dunaway, E.P.; Bhattacharya, S.; Bloemer, J.; Buabeid, M.; Escobar, M.; Suppiramaniam, V.; Dhana-sekaran, M. Impaired ILK Function Is Associated with Deficits in Hippocampal Based Memory and Synaptic Plasticity in a FASD Rat Model. *PLoS ONE* **2015**, *10*, e0135700.

62. Wu, X.; Muthuchamy, M.; Reddy, D.S. Atomic Force Microscopy Protocol for Measurement of Membrane Plasticity and Extracellular Interactions in Single Neurons in Epilepsy. *Front. Aging Neurosci.* **2016**, *8*, 88.

63. Carver, C.M.; Chuang, S.H.; Reddy, D.S. Zinc Selectively Blocks Neurosteroid-Sensitive Extrasynaptic deltaGABAA Receptors in the Hippocampus. *J. Neurosci.* **2016**, *36*, 8070–8077.

64. Carver, C.M.; Hastings, S.D.; Cook, M.E.; Shapiro, M.S. Functional responses of the hippocampus to hyperexcitability depend on directed, neuron-specific KCNQ2 K(+) channel plasticity. *Hippocampus* **2020**, *30*, 435–455.

65. Chuang, S.H.; Reddy, D.S. 3beta-Methyl-Neurosteroid Analogs Are Preferential Positive Allosteric Modulators and Direct Activators of Extrasynaptic delta-Subunit gamma-Aminobutyric Acid Type A Receptors in the Hippocampus Dentate Gyrus Subfield. *J. Pharmacol. Exp. Ther.* **2018**, *365*, 583–601.

66. Dalby, N.O.; Falk-Petersen, C.B.; Leurs, U.; Scholze, P.; Krall, J.; Frolund, B.; Wellendorph, P. Silencing of spontaneous activity at alpha4beta1/3delta GABA receptors in hippocampal granule cells reveals different ligand pharmacology. *Br. J. Pharmacol.* **2020**, *177*, 3975–3990.

67. Zhou, B.R.; Zhou, H.F.; Liu, B.; Jiang, X.F.; Xu, J.Y.; Jiang, M. The Effect of Bushen Zhuyun Prescription on Gonadotropic Hormone Secretion and Key Transcription Factor Expression in Rat Pituitary Cells. *Nanosci. Nanotechnol. Lett.* **2017**, *9*, 1596–1603.

68. Wu, S.N.; Chern, J.H.; Shen, S.; Chen, I.H.; Hsu, Y.T.; Lee, C.C.; Chan, M.H.; Lai, M.C.; Shie, F.S. Stimulatory actions of a novel thiourea derivative on large-conductance, calcium-activated potassium channels. *J. Cell. Physiol.* **2017**, *232*, 3409–3421.