KCNQ2 and KCNQ3 Potassium Channel Subunits: Molecular Correlates of the M-Channel

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The M-current regulates the subthreshold electrical excitability of many neurons, determining their firing properties and responsiveness to synaptic input. To date, however, the genes that encode subunits of this important channel have not been identified. The biophysical properties, sensitivity to pharmacological blockade, and expression pattern of the KCNQ2 and KCNQ3 potassium channels were determined. It is concluded that both these subunits contribute to the native M-current.

The M-current is a slowly activating and deactivating potassium conductance that plays a critical role in determining the subthreshold electrical excitability of many neurons as well as the responsiveness to synaptic inputs (1–3). The M-current was first described in peripheral sympathetic neurons (4, 5), and differential expression of this conductance produces subtypes of sympathetic neurons with distinct firing patterns (3). The M-current is also expressed in many neurons in the central nervous system (CNS) (1, 6, 7).

To date, the molecular identity of the channels underlying the M-current remains unknown. Here we show that the KCNQ2 and KCNQ3 channel subunits can coassemble to form a channel with essentially identical biophysical properties and pharmacological sensitivities to the native M-current and that the pattern of KCNQ2 and KCNQ3 gene expression is consistent with these genes encoding the native M-current.

The KCNQ potassium channel gene family has three members: KCNQ1 (KvLQT1), KCNQ2, and KCNQ3 (8–12). Injection of KCNQ2 mRNA into Xenopus oocytes resulted in the consistent expression of a relatively small potassium current that is slowly activating and deactivating (Fig. 1A). The properties of this channel are essentially identical to those described previously (11). In contrast, injection of KCNQ3 mRNA did not result in the expression of a current above background level. When the KCNQ2 and KCNQ3 mRNAs were coinjected, however, the resultant current was 11-fold larger than that found in cells injected with KCNQ2 mRNA alone (Fig. 1, A and B). The large increase in current density after coinjection of KCNQ3 mRNA suggests that the KCNQ3 subunit facilitates expression of the KCNQ2 subunits, possibly by the formation of a heteromeric complex of KCNQ2 and KCNQ3 subunits. Expression of a relatively small current after KCNQ3 mRNA injection into oocytes has been reported (13), suggesting that the KCNQ3 subunit can function as a homomeric channel under some experimental conditions. It is possible, however, that assembly with the endogenous Xenopus KCNQ subunit (14) may facilitate KCNQ3 expression in these experiments.

In addition to affecting current density, the KCNQ3 subunit affects the sensitivity of the KCNQ2 channel to blockade by tetraethylammonium (TEA). The homomultimeric KCNQ2 channel was very sensitive to TEA [dissociation constant (Kd) = 0.16 ± 0.02 mM, n = 5], whereas channels expressed after coinjection of KCNQ2 and KCNQ3 mRNAs were much less sensitive (Kd = 3.5 ± 0.7 mM, n = 6). The KCNQ2 and KCNQ3 subunits differ within the pore region, at a position that determines sensitivity to blockade by TEA (Fig. 1C). The KCNQ2 subunit has a tyrosine residue at this position, which confers high sensitivity to TEA, whereas the KCNQ3 channel has a threonine residue, which confers low sensitivity to TEA (15). The intermediate sensitivity to TEA block of the KCNQ2+KCNQ3 channels confirms that the KCNQ2 and KCNQ3 subunits coassemble into a heteromultimeric complex (Fig. 1D), in a manner closely analogous to heteromultimers of Shaker channels (16). For comparison, the native M-current in rat sympathetic neurons is also moderately sensitive to blockade by TEA [median inhibitory concentration (IC50) = 5.8 ± 0.2 mM, n = 3], as is the M-current found in hippocampal and olfactory cortex neurons (6). It seems likely, therefore, that if the KCNQ2 and KCNQ3 subunits contribute to the native M-channel, they assemble as a heteromultimeric complex with expression of both subunits required to achieve normal current levels and pharmacological properties.

The kinetic properties of the KCNQ2+KCNQ3 channel were markedly similar to

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those of the native M-current. Characteristic kinetic properties of the M-current include a relatively negative activation curve, a substantial steady-state conductance at −30 mV, and slow activation and deactivation kinetics (3, 5). By use of the classic M-current voltage-clamp protocol (4), the KCNQ2+KCNQ3 channel closely replicated the waveform of the native M-current (Fig. 2A). The activation waveform was similar for the two currents, although the native current appeared to activate slightly faster (Fig. 2B). The conductance-voltage curves were very similar for the two channel types with the threshold for activation near −60 mV and most of the channels activated at −30 mV (Fig. 2C). The deactivation kinetics of the M-current are biphasic (17), and this was also true for the KCNQ2+KCNQ3 channel (Fig. 2D). Both channel types had similar time constants for the two components of deactivation. Deactivation time constants at −50 mV for the M-current were 145 ± 25 ms and 838 ± 125 ms (fast component, 55 ± 3% of total; n = 4), and for KCNQ2+KCNQ3 were 171 ± 12 ms and 857 ± 146 ms (fast component, 49 ± 3%; n = 9). At −60 mV these values were, for the M-current, 126 ± 28 ms and 934 ± 117 ms (fast component, 60 ± 2%; n = 4), and for KCNQ2+KCNQ3, 149 ± 9 ms and 741 ± 69 ms (fast component, 59 ± 3%; n = 9). For both the native M-current and the KCNQ2+KCNQ3 channels, the time constant of the fast component was voltage sensitive (Fig. 2E), whereas the slow component was relatively insensitive to voltage over the same voltage range.

Although the kinetic properties of the KCNQ2+KCNQ3 channel were very similar to those of the native M-current, it is important to establish other criteria that can be used to determine the molecular identity of the native conductance. One obvious approach is to determine the sensitivity of candidate channels to muscarinic inhibition, the characteristic that gives the M-current its name. We find that the KCNQ2+KCNQ3 channel is strongly inhibited by muscarine when expressed in Xenopus oocytes with the m1 muscarinic receptor (18). This criterion is too broad to be very useful for at least two reasons. First, a wide range of potassium currents in addition to the M-current are inhibited in sympathetic neurons after muscarinic receptor stimulation (19). Second, many different cloned potassium channels are inhibited after stimulation of coexpressed m1 muscarinic receptors. The M-current is sensitive to block by Ba2+ ions (I) and the KCNQ2+KCNQ3 channel is similarly sensitive (67 ± 3% block by 1 mM Ba2+, n = 5). This criterion is also too broad, however, with many other potassium channels showing a similar sensitivity to Ba2+ ions.

Another approach is the use of selective blocking drugs. Two drugs that are useful in establishing the identity of the M-channel are linopirdine and 10,10-bis(4-pyridinylmethyl)-9(10 H)-anthracenone (XE991) (20). Linopirdine blocks the M-current at micromolar concentrations by direct channel blockade (21–23). The IC50 for block of the M-channel in sympathetic neurons by linopirdine is in the range 3.4 to 7.0 μM (22, 23).

**Fig. 2.** Comparison of kinetic properties of native M-current in SCG neurons with KCNQ2+KCNQ3 M-current in SCG neurons. A) Current response to traditional M-current voltage-clamp protocol for native current (32) and KCNQ2+KCNQ3 channels. Holding potential was −30 mV and membrane potential was stepped to more negative potentials for 1 s in 10-mV increments. Apparent differences in the current waveforms are largely due to the presence of a linear leak current in the recordings from SCG neurons that is relatively smaller in the oocytes. The initial phase of M-current reactivation in SCG neurons is obscured by activation of the A-current. (B) Activation of M-current and KCNQ2+KCNQ3 channels from a holding potential of −60 mV in 5-mV increments. (C) Conductance-voltage curves fitted with a single Boltzmann function. For the native M-current the fit is to averaged data points, with V1/2 = −44 mV and k1 = −8.8 mV (n = 6, bars are SEMs). For KCNQ2+KCNQ3 channels, V1/2 = −66 ± 0.1 mV (n = 6, bars are SEMs). Conductance-voltage curves for KCNQ2+KCNQ3 channels were constructed with tail currents at −60 mV after depolarizing voltage steps from a holding potential of −70 mV. (D) Deactivation process had two time constants for both channel types. Time constants for deactivation are shown next to current traces for steps from −30 mV holding potential to −50 mV (top trace) or −60 mV. Biexponential fits are superimposed on the experimental data. (E) Reciprocal time constant for fast deactivation of the native M-current and KCNQ2+KCNQ3 channels. Data points are averages from three to nine cells for the native M-current and nine cells for KCNQ2+KCNQ3. Data were fitted with the equation (5) 1/Teff = αf(kf exp(−VF − V1/2)/y) + αs(kf exp(−VS − V1/2)/y), where Vf is the membrane potential, αf(kf) = −3.8 s−1, Vs = −45.4 mV, and y = 18.3 mV for the native M-current and αs(kf) = 3.0 s−1, Vs = −46.7 mV, and y = 20.9 mV for the KCNQ2+KCNQ3 channel. The native M-current was recorded from SCG neurons in intact, isolated ganglia and the KCNQ2+KCNQ3 currents were recorded in Xenopus oocytes, both at room temperature.
The related compound XE991 has an IC\textsubscript{50} of 0.98 ± 0.15 μM (Fig. 3C). Only one class of voltage-gated potassium channels had a pharmacological profile similar to that of the native M-current: the KCNQ channels, which were blocked by both XE991 and linopirdine at very similar concentrations to the native M-current (Table 1). Of particular interest was XE991, which had both high affinity and selectivity for the native M-channel and KCNQ channels. No eag- or Shaker-related channel tested had a similar sensitivity. Unlike the KCNQ2 and KCNQ3 channels, the KCNQ1 channel cannot contribute to the native M-channel because the KCNQ1 gene is not expressed in either sympathetic ganglia (24) or the CNS (8).

Consistent with the high selectivity of XE991 for the M-current is its effect on the firing properties of sympathetic neurons. In the rat, there are two classes of sympathetic neurons: phasic-firing neurons, which have a relatively large M-current, and tonic-firing neurons, which do not express an M-current (3). We have shown previously that differential expression of the M-current is the primary determinant of the different firing properties of phasic and tonic neurons (3). This conclusion is confirmed by the observation that blocking the M-current in phasic neurons with 10 μM XE991 converts the firing properties from phasic to tonic without affecting any other electrophysiological properties, including the slow after-hyperpolarization (Fig. 3E).

The expression pattern of KCNQ2 and KCNQ3 genes in sympathetic ganglia is consistent with these genes encoding subunits of the M-channel. The expression of multisubunit proteins is often regulated by limiting the expression of a single subunit, and this is apparently true for the M-current. The superior cervical ganglia (SCG) contain only phasic neurons, whereas the prevertebral sympathetic ganglia (celiac ganglia and superior mesenteric ganglia) contain predominantly tonic neurons (Fig. 4A). The gene regulating expression of the M-channel should, therefore, be expressed at substantially lower levels in prevertebral sympathetic ganglia than in the SCG, and KCNQ2 gene expression does in fact closely parallel M-current expression in these ganglia (Fig. 4B). Of the 24 different voltage-gated potassium channel genes tested to date, no other gene has a similar expression pattern in sympathetic ganglia (25, 26). The KCNQ3 gene was expressed at approximately equal levels in both SCG and prevertebral ganglia (Fig. 4C). The KCNQ3 subunit expresses poorly or not at all when expressed by itself in vitro and it is likely, therefore, that M-current expression in sympathetic ganglia is determined primarily by regulation of KCNQ2 gene expression.

In the CNS, the M-current is expressed in many neurons in the cortex and hippocampus but has not been described in the cerebellum. In contrast to the peripheral nervous system, KCNQ2 gene expression does not parallel M-current expression in these CNS regions, and the KCNQ2 gene was expressed at relatively high levels in all three regions (Fig. 4D). The KCNQ3 gene, however, was expressed at much lower levels in the cerebellum than in cortex and hippocampus, like the M-current (Fig. 4E), suggesting that regulation of KCNQ3 gene expression is also important in determining M-current expression levels in vivo. This conclusion is consistent with the in vitro results demonstrating that expression of the KCNQ2+KCNQ3 heteromultimeric channel is much more efficient than that of the KCNQ2 homomultimer.

Taken together, these results strongly suggest that the KCNQ2 and KCNQ3 subunits contribute to the native M-channel. The KCNQ2+KCNQ3 channel is the only known potassium channel that can reproduce the unique kinetic properties of the native M-cur-

![Image](https://example.com/image.png)

**Table 1.** Comparison of M-current and cloned potassium channels: IC\textsubscript{50} for linopirdine and XE991 blockade. The number of cells is indicated in parentheses. IC\textsubscript{50} values (mean ± SEM) are expressed in micromolar. In cases where the IC\textsubscript{50} values were >100 μM, the exact value is not reported owing to limited solubility of the drug. It has been suggested that eag-related potassium channels might encode the M-current (29), and all the eag-related channels expressed in SCG (26) were tested in addition to representative examples of delayed-rectifier and A-channels.

<table>
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<tr>
<th></th>
<th>KCNQ2 + KCNQ3</th>
<th>KCNQ2</th>
<th>KCNQ3</th>
<th>eag1</th>
<th>erg1</th>
<th>erg3</th>
<th>elk1</th>
<th>Kv1.2</th>
<th>Kv4.3</th>
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<tr>
<td>XE991</td>
<td>0.98 ± 0.15</td>
<td>0.6 ± 0.1</td>
<td>0.71 ± 0.07</td>
<td>0.75 ± 0.05</td>
<td>49 ± 6*</td>
<td>&gt;100</td>
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<td>Linopirdine</td>
<td>7.0 ± 1.1†</td>
<td>4.0 ± 0.5</td>
<td>4.8 ± 0.6</td>
<td>8.9 ± 0.9</td>
<td>31 ± 3*</td>
<td>53 ± 4</td>
<td>85 ± 5</td>
<td>37 ± 4†</td>
<td>68 ± 6</td>
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*Blockade of the eag1 channel was incomplete with 82 ± 1% (n = 4) blockade by 1 mM linopirdine and 56 ± 2% (n = 6) blockade by 100 μM XE991. †Data adapted from Costa and Brown (23); a similar value of 3.4 ± 0.3 μM was obtained by Lamas et al. (22).
rent, and several different pharmacological agents have very similar effects on the native M-current and the KCNJ2+KCNQ3 channel. In particular, the compound XE991 is highly selective for both the M-current and KCNJ2 channels. Finally, the KCNJ2 gene is the only known potassium channel gene that is expressed in a pattern that parallels the distribution of the M-current in peripheral sympathetic ganglia. These data make a compelling case for the identification of the M-current in peripheral sympathetic ganglia. These data make a compelling case for the identification of the M-current in peripheral sympathetic ganglia.

The KCNJ2 and KCNJ3 genes are also abundantly expressed in the CNS, and it is likely that the KCNJ2+KCNQ3 subunits contribute to the M-current in central neurons. This conclusion is consistent with the observation that mutations in either the KCNJ2 or KCNJ3 genes result in an inherited autosomal dominant epilepsy (10–12). The very similar phenotypes produced by mutations in either of these two distinct genes (27) can be explained by the observation that both gene products are required to produce full expression of functional channels. Identification of the physiological function of the channel encoded by the KCNJ2 and KCNJ3 genes may facilitate the development of symptomatic treatments for these epilepsies.

References and Notes
30. The KCNJ3 gene was initially identified as an ex- pressed sequence tag in a search of GenBank (accession number AA01392). On the basis of this se- quence, primers were designed and used to amplify partial KCNJ3 cDNA clones from rat brain and SCG cDNA by polymerase chain reaction (PCR). We de- termined an initial sequence encompassing the entire open reading frame of the KCNJ3 gene by perform- ing several rounds of 5’ and 3’ RACE (rapid amplifi- cation of cDNA ends) PCR using initial anchor oligo- nucleotides complementary to the partial cDNA clone and SCG cDNA as a template for amplification. Once cDNAs were obtained that extended beyond both the 5’ and 3’ ends of the open reading frame, oligonucleotides complementary to noncoding re- gions at either end of the coding sequence were designed. We amplified multiple full-length cDNA clones in independent PCR reactions from rat SCG cDNA using Expand Long Template PCR (Boehringer Mannheim, Indianapolis, IN) with several combina- tions of the following oligonucleotides: TTGACCT- CCCATCGACCT and GCCCTTTGTCCTTTGTCG (forward reaction), and ACCCGCGACCATGCTAGG and GTCTAGGCGAAGAAGAA (reverse reaction). Four independent clones were sequenced in their entirety in both directions by automatic sequencing (GenBank accession number AF091247). The deduced amino acid sequence was 95% identical to a recently de- scribed partial human KCNJ3 cDNA clone (12).
31. We amplified full-length KCNJ3 cDNAs from adult human brain cDNA using primers CCCCCTGACCC- CTTACG and TGGTAAATCTGAGCTCACG with the Expand High Fidelity enzyme mixture (Boehringer Mannheim). The KCNJ2 cDNA clone used in the biophysical studies was identical to the KCNJ2 cDNA isolated previously from a fetal brain cDNA library (10) with the exception of a small deletion in the carboxy intracellular domain (30 amino acids from residues 417 to 446). This region is also alter- natively spliced in the KCNJ2 cDNA clone described by Biervert et al. (11). Preparation, injection of com- plementary RNA, and recording from oocytes were done as described (28). The standard extracellular recording solution contained 82 mM NaCl, 2 mM KCl, 1.8 mM CaCl2, 1 mM MgCl2, and 5 mM Na-Hepes (pH 7.6). Data collection and analysis were done with pClamp software (Axon Instruments, Foster City, CA).
32. Recordings of the M-current in sympathetic neurons in intact ganglia were done at room temperature as described (31). The standard extracellular recording solution contained NaCl (133 mM), KCl (4.7 mM), NaHCO3 (1.3 mM), NaH2PO4 (16.3 mM), CaCl2 (2 mM), MgCl2 (1.2 mM), and glucose (1.4 g/liter) in an atmosphere of 95% O2–5% CO2 to give pH 7.2 to 7.4. Linsopride and XE991 were from DuPont Phar- maceuticals (Wilmington, DE).
33. Preparation of RNA, RNase protection assays, and isolation of a specific rat KCNJ2 and KCNJ3 probes were done as described (25). RNA expression was quantitated directly from dried gels with a Phosphor- Imager (Molecular Dynamics, Sunnyvale, CA).
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Linkage of ATM to Cell Cycle Regulation by the Chk2 Protein Kinase
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In response to DNA damage and replication blocks, cells prevent cell cycle pro- gression through the control of critical cell cycle regulators. We identified Chk2, the mammalian homolog of the Saccharomyces cerevisiae Rad53 and Schizosaccha- romyces pombe Cds1 protein kinases required for the DNA damage and replication checkpoints. Chk2 is rapidly phosphorylated and activated in response to replication block and DNA damage; the response to DNA damage occurred in an ataxia telangiectasia mutated (ATM)–dependent manner. In vitro, Chk2 phospho- rylated Cdc25C on serine-216, a site known to be involved in negative regulation of Cdc25C. This is the same site phosphorylated by the protein kinase Chk1, which suggests that, in response to DNA damage and DNA replicational stress, Chk1 and Chk2 may phosphorylate Cdc25C to prevent entry into mitosis.

When DNA is damaged, cells activate a response pathway that arrests the cell cycle and induces the transcription of genes that facilitate repair. The failure of this response results in genomic instability, a mutagenic condition that predisposes organisms to cancer. In eukaryotes, this checkpoint pathway initiated by DNA dam- age consists of several protein kinases, including the phosphoinositide kinase (PIK) ho- mologs ATM, ATR, Mec1, and Rad3 and the protein kinases Rad53, Cds1, Chk1, and Dun1 (7). In mammals, in response to DNA damage, ATM controls cell cycle arrest in G1 and G2 and also prevents ongoing DNA synthesis (7). ATM controls G1 arrest by activation of p53 (2), which induces transcription of the Cdks R E P O R T S

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