Intracellular zinc activates KCNQ channels by reducing their dependence on phosphatidylinositol 4,5-bisphosphate

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M-type (Kv7, KCNQ) potassium channels are proteins that control the excitability of neurons and muscle cells. Many physiological and pathological mechanisms of excitation operate via the suppression of M channel activity or expression. Conversely, pharmacological augmentation of M channel activity is a recognized strategy for the treatment of hyperexcitability disorders such as pain and epilepsy. However, physiological mechanisms resulting in M channel potentiation are rare. Here we report that intracellular free zinc directly and reversibly augments the activity of recombinant and native M channels. This effect is mechanistically distinct from the known redox-dependent KCNQ channel potentiation. Interestingly, the effect of zinc cannot be attributed to a single histidine- or cysteine-containing zinc-binding site within KCNQ channels. Instead, zinc dramatically reduces KCNQ channel dependence on its obligatory physiological activator, phosphatidylinositol 4,5-bisphosphate (PIP2). We hypothesize that zinc facilitates interactions of the lipid-facing interface of a KCNQ protein with the inner leaflet of the plasma membrane in a way similar to that promoted by PIP2. Because zinc is increasingly recognized as a ubiquitous intracellular second messenger, this discovery might represent a hitherto unknown native pathway of M channel modulation and provide a fresh strategy for the design of M channel activators for therapeutic purposes.

M channel | KCNQ | Kv7 | zinc | phosphatidylinositol 4,5-bisphosphate

In addition to voltage, KCNQ channels are also sensitive to the plasma membrane phosphoinositide phosphatidylinositol 4,5-bisphosphate (PIP2) (4, 5). Accordingly, G protein-coupled receptor-mediated PIP2 depletion is one of the major mechanisms of the excitatory action of endogenous neurotransmitters and neuromodulators such as acetylcholine, angiotensin II, glutamate, and others (reviewed in refs. 1 and 2). Excised-patch single-channel recordings of KCNQ2–4 and KCNQ2/3 channels revealed that their open probability (P_o) approaches zero when PIP2 is depleted, whereas increasing concentrations of exogenous PIP2 raise the P_o up to unity (6). It also has been determined that KCNQ3 has a more than 20-fold higher apparent affinity for PIP2 than KCNQ2 or KCNQ4 (6, 7). As a result, tonic membrane PIP2 levels in cells such as CHOs are sufficient to maintain the P_o of KCNQ3 homomers at near unity (at saturating voltages), whereas homomeric KCNQ2 and KCNQ4 channels display very low P_o values of 0.1–0.2 (6, 8). The elucidation of the structural background of the interaction of the KCNQ channel with PIP2 is ongoing, but several important regions have been identified, including two clusters of positively charged amino acid residues within the channel C terminus as well as additional clusters within the cytosolic S2–S3 and S4–S5 linkers (reviewed in ref. 9). All the regions identified thus far are cytosolic and are presumed to facilitate interactions with the negatively charged phosphopeptide groups of PIP2 facing the cytosol at the inner plasma membrane leaflet. Phosphorylation (10) or methylation (11) of residues within the C-terminal PIP2-binding site were reported to modulate PIP2 affinity and, in turn, KCNQ channel activity. Thus, modulation of

Significance

M-type (Kv7, KCNQ) potassium channels are powerful regulators of neuronal and muscular excitability and are validated drug targets for the treatment of excitability disorders. The plasma membrane phosphoinositide phosphatidylinositol 4,5-bisphosphate (PIP2) is required to maintain M channel activity. We report that intracellular free zinc directly and reversibly augments the activity of recombinant and native M channels by reducing or virtually abolishing the channel requirement for PIP2, thereby permitting a PIP2-gated ion channel to operate independently of this important signaling molecule. Given the growing recognition of zinc as an intracellular second messenger, this phenomenon might represent a hitherto unknown pathway of M channel modulation and provide a fresh strategy for design of M channel-targeting drugs.


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the KCNQ channel PIP2 sensitivity may represent a therapeutic approach to the treatment of excitability disorders such as epilepsy and pain.

In the present study we report that intracellular zinc ions potently augment the activity of heterologous and native KCNQ channels by reducing channel requirements for PIP2. The effect of zinc is reversible and most likely is direct, because it can be demonstrated in excised membrane patches. Because zinc is increasingly recognized as an important intracellular second messenger, this effect could represent an alternative regulatory signaling pathway for control over cellular excitability. Although intracellular concentrations of free zinc are low (<1 nM) (12), zinc is accumulated at high levels in various stores, such as the endoplasmic reticulum, mitochondria, and synaptic vesicles. In the synaptic vesicles, the concentrations of free zinc could reach the millimolar level (13). During synaptic transmission vesicular zinc is released, and quantities of zinc translocate to the postsynaptic terminals through zinc-permeable channels such as AMPA receptors (14). Additionally, zinc can be released from cytosolic buffering proteins such as metallothioneins, e.g., in response to acidification (15). Thus, there is clear scope for intracellular zinc signaling in neurons, including postsynaptic rises during periods of high activity, hypoxia, neurotrauma, and other conditions. Therefore, this acute and, more rapidly reversible mechanism for tuning KCNQ channel PIP2 sensitivity by zinc might represent a neuronal feedback mechanism for controlling excitability during periods of hyperexcitability. However, because M channel potentiation requires micromolar levels of intracellular zinc, future research is needed to establish if native M channels are indeed subjected to such local concentrations of zinc under physiological or pathophysiological conditions in vivo.

Results

Zinc Ionophores Are KCNQ Channel Openers. Recent reports (16, 17) identified zinc pyrithione (ZnPy) (Fig. S1) as an atypical KCNQ channel opener and suggested that the pyrithione moiety (complexed with zinc) augments KCNQ channel activity by binding to a site within the extracellular pore region (16). It is also well recognized that ZnPy is a zinc ionophore that can effectively deliver free zinc ions across the plasma membrane of living cells (18, 19). Thus, we tested whether the effect of ZnPy on KCNQ channel activity is due to ZnPy-mediated zinc influx into KCNQ channels. To that end, we overexpressed human KCNQ4 channels in CHO cells and tested the effect of five structurally distinct zinc ionophores on KCNQ4 currents. The following ionophores were used (Fig. S1): ZnPy (10 μM) (18), pyrrolinedithiocarbamate (PDTC) (20 μM) (20), zinc diethyldithiocarbamate (Zn-DEDTC) (30 μM) (21), tetra- butylthiuram disulphide (zinc ionophore I) (20 μM) (22), and 5,7-Diiodo-8-hydroxyquinoline (DIQ) (50 μM) (23). ZnPy and Zn-DEDTC already contained zinc as part of the complex; other ionophores were used in combination with 25 μM ZnCl2 in the extracellular solution. KCNQ4 was chosen because among homomeric Kv7 channels it displays the most reproducible and robust expression in CHO cells (24). Live confocal imaging of intracellular free zinc levels confirmed that all five ionophores produced robust elevations of intracellular zinc (Fig. 1 A–F); in each case these elevations were completely reversed by the application of the zinc chelator NaPy (NaPy) (25, 26) and is capable of stripping zinc off intracellular proteins (25) and zinc-sensitive fluorescent indicators (19). We then performed perfomed patch voltage-clamp recordings to test the effects of these five ionophores on KCNQ4 current amplitude. Strikingly, despite having different chemical structures, all five compounds augmented KCNQ4 amplitude by two- to threefold (Fig. 1 G–L). As were intracellular zinc levels, the effect of each ionophore on KCNQ4 current amplitude was reversed by TPEN. Notably, TPEN did not normally inhibit KCNQ4 current below the baseline but only reversed the ionophore-induced augmentation (Fig. 1 L), suggesting that (i) the effect of TPEN is likely to be mediated by zinc chelation rather than by a direct effect on the channel, and (ii) tonic cytosolic levels of free zinc in CHO cells are too low to affect channel activity. Similar to KCNQ4, the heteromultimeric KCNQ2/3 channels formed by KCNQ2–KCNQ3 concatenated overexpressed in CHO cells were potently augmented by ZnPy, Zn-DEDTC, and PDTC; these effects were completely reversed by TPEN (Fig. 2 A and B). In accord with previous findings, ZnPy-induced leftward shifts of the voltage dependence of KCNQ4 and KCNQ2/3 from −20.2 ± 1.8 mV to −39.8 ± 1.7 mV (n = 8; P < 0.001) and from −23.2 ± 1.1 mV to −28.6 ± 2.0 mV (n = 6; P = 0.089), respectively (Fig. S2).

Interestingly, Na+ pyrithione (NaPy) (10 μM) also induced KCNQ4 current augmentation. The effect was slower and in smaller in amplitude than that induced by ZnPy but nevertheless was significant (Fig. S3 A and B). Thus, NaPy augmented KCNQ4 current by 1.6 ± 0.1-fold (n = 7; P < 0.01) and subsequent transient application of NaPy to the same cells caused further augmentation (2.1 ± 0.3-fold relative to baseline), which was significantly higher than the NaPy effect (P < 0.01) (Fig. S3 A and B). Finally, the application of TPEN (in the presence of NaPy) reversed the current amplitude to values that were slightly (but not significantly) below the baseline. Surprisingly, zinc imaging revealed that extracellular application of NaPy produced a moderate but significant elevation of intracellular zinc (Fig. S3C). We used atomic absorption spectroscopy to determine if our NaPy reagent (purchased from Sigma) was contaminated by zinc but found that the contamination was negligible. Thus, the 100 mM solution of NaPy contained 1.4 ± 0.5 μM zinc (n = 4), and in lower dilutions zinc was not reliably detectable. Therefore it is likely that the effect was a result of zinc release from intracellular stores; alternatively, it could be a result of a pyrithione-mediated zinc influx from the extracellular side, because extracellular solutions, although nominally zinc-free, do contain micromolar zinc traces (19). However, regardless of the source, it is clear that (i) NaPy produces increases in the intracellular free zinc concentration, and (ii) the augmentation of KCNQ4 current by NaPy is reversed by the zinc chelator TPEN. Thus, we conclude that the action of intracellular zinc is responsible for the augmentation of the KCNQ4 current by NaPy.

Intracellular Zinc Can Augment the Activity of Unitary KCNQ Channels. Experiments thus far established a correlation between the intracellular zinc levels and the amplitude of the macroscopic KCNQ current. To determine whether intracellular zinc alone is sufficient to augment KCNQ channel activity, we performed inside-out excised patch recordings of unitary KCNQ2/3 concatemeric channels overexpressed in CHO cells (as described in ref. 6; also see Methods). We measured single-channel P0 at a saturating voltage (0 mV). Patches with some single-channel activity in the cell-attached mode were excised into the inside-out configuration; upon excision, channel activity declined sharply, displaying almost no activity (Fig. 2 C–F), in accord with previous findings (6, 27). This sharp rundown of channel activity upon patch excision is likely caused by the depletion of membrane PIP2 by the membrane-bound lipid phosphatases present in the patch membrane and is characteristic of virtually all PIP2-sensitive ion channels (28). The addition of increasing concentrations of ZnCl2 to the intracellular side of the patch produced concentration-dependent restoration of KCNQ2/3 channel activity so that the P0 rose from nearly zero to 0.26 ± 0.09, 0.68 ± 0.07, and 0.75 ± 0.05 at 10, 50, and 100 μM ZnCl2, respectively (P < 0.001; n = 5) (Fig. 2 C–F). In our experiments the amplitudes of single concatemeric KCNQ2/3 channel currents at 0 mV were somewhat higher than those reported for channels formed by independently overexpressed KCNQ2 and
KCNQ3 subunits (1.21 ± 0.11 pA, n = 7 vs. ~0.7 pA) (6, 7), although the kinetics and voltage dependence of the macroscopic currents were similar (Fig. S2 C–D). The single-channel experiments demonstrated that intracellular zinc ions are sufficient to augment KCNQ channel activity and thus most likely account for the KCNQ opener action of zinc ionophores. The application of ZnCl₂ (up to 50 μM) to the extracellular side of the plasma membrane in whole-cell experiments failed to augment KCNQ4 current but produced a weak inhibitory effect instead (Fig. S4).

Zinc Potentiates Native M Channels in Dorsal Root Ganglion Neurons.

We next tested if zinc can potentiate the activity of native M channels. M channels are expressed in mammalian somatosensory neurons (especially in pain or nociceptive neurons) and are important for the control of their resting excitability (29, 30), ultimately controlling nociceptive signaling (reviewed in ref. 31). Thus, we tested the effect of intracellular zinc on the M current in cultured small-diameter (presumed nociceptive) rat dorsal root ganglion (DRG) neurons. Similar to the currents produced by overexpressed KCNQ channels, the native M current in DRG neurons was also augmented by ZnPy (10 μM) to 1.65 ± 0.24 of the basal amplitude (P < 0.01; n = 5) (Fig. 3 A and B). This effect was completely reversed by 20 μM TPEN, which, however, did not inhibit the current significantly below the basal level. As in CHO cells, ZnPy also produced robust rises in intracellular zinc in cultured neurons (Fig. 3 C and D), an effect that again was reversed by TPEN.

To test if intracellular free zinc is sufficient for native M current augmentation, we performed whole-cell recordings with pipette solution supplemented with 50 μM ZnCl₂. In these recordings Ca²⁺, Mg²⁺, and Ca²⁺ buffers were excluded from the pipette solution. When the whole-cell configuration of the patch-clamp recording was broken into using the control pipette solution, there was a small run-up of M current amplitude (measured as tail current relaxation upon voltage pulse from −30 to −60 mV) (Methods and Fig. 3E). This run-up was significantly potentiated when recording with the pipette solution containing ZnCl₂. Accordingly, the plateau M current density was significantly larger in the ZnCl₂ solution.

Fig. 1. Zinc ionophores potentiate KCNQ4. (A–E) Fluorescence imaging of CHO cells loaded with the zinc fluorophore FluoZin-3 AM. Shown are examples of changes in the time course of FluoZin-3 fluorescence during application of ZnPy (10 μM) (A), PDTC (20 μM) (B), Zn-DEDTC (30 μM) (C), zinc ionophore I (20 μM) (D), and DIQ (50 μM) (E). PDTC, DIQ, and zinc ionophore I were supplemented with 25 μM ZnCl₂. At the end of each recording the zinc chelator TPEN (20 μM) was added (still in the presence of the appropriate ionophore). In these and all other time-course plots, periods of drug applications are indicated by gray shading. (F) Summary of the experiments presented in A–E. (G–K) Perforated patch-clamp recordings from KCNQ4-transfected CHO cells showing the time courses for the effects of zinc ionophores and TPEN (as labeled; applied as in A–E) on the amplitude of the KCNQ4 current. At the end of each recording a specific KCNQ channel inhibitor, XE991 (10 μM), was applied. Examples of current traces are shown on the right; the voltage protocol is given in the Inset in G. (L) Summary of the experiments presented in G–K. In F and L the number of cells is indicated within the bars; asterisks indicate a significant difference from the basal fluorescence; **P < 0.01 and ***P < 0.001 (paired t test).
amplitude of the KCNQ4 current (in the channel S2 activity via the oxidative modification of a triple-cysteine pocket). Recently we and others reported augmentation of KCNQ channel activity of 2 mM ascorbate caused a 2.5-fold increase in the current (32). In accord with previous findings, application of 2 mM ascorbate (33), we tested if the effect of zinc on KCNQ channels is also redox dependent and mediated by the triple-cysteine pocket. We compared the effect of zinc with that of ascorbate, the latter having been shown to augment KCNQ4 channel activity in a redox-dependent way (32). In accord with previous findings, application of 2 mM ascorbate caused a 2.5 ± 0.9-fold increase in the amplitude of the KCNQ4 current (P < 0.01; n = 6) (Fig. 4 A, B, and G); this effect was reversed by the reducing agent DTT (2 mM) (Fig. 4 A and G). In contrast, TPEN (20 μM) did not reverse the ascorbate-induced augmentation of the KCNQ4 current (Fig. 4 B and G). Zinc imaging revealed that ascorbate does not produce a measurable increase in intracellular zinc (Fig. S5). On the other hand, the KCNQ4-potentiating effect of ZnPy (and other zinc ionophores) was reversed by TPEN (Figs. 1 G–L and 4 D and H) but not by DTT (Fig. 4 C and H). Most importantly, substitution of three cysteines within the redox-sensitive cysteine pocket by alanines [C(156–158)A] in KCNQ4 resulted in a channel that was completely insensitive to ascorbate (Fig. 4 E and I), but the C(156–158)A mutant channel currents were still sensitive to ZnPy (3.1 ± 0.7-fold potentiation, n = 5; not different from WT KCNQ4) (Fig. 4 F and I). These experiments suggest that the augmentation of KCNQ currents by zinc is mechanistically distinct from the effect produced by oxidative modification within the reactive cysteine pocket.

In Search of the KCNQ Zinc-Binding Site. Zinc binding sites in proteins usually contain histidine or cysteine residues (with aspartic or glutamic acids also often participating in zinc coordination) (34). To identify a zinc-binding site within the KCNQ channels, we substituted with alanines all of the individual intracellular histidines and also the intracellular cysteines conserved between KCNQ2–4 (Fig. 5A, Inset); we used KCNQ4 as a backbone for these experiments. These substitutions included the following residues: histidines at the positions 102, 234, 330, 334, 569, and 669 and cysteines at the positions 112, 156, 158, 175, 418, 427, and 519. We also tested a KCNQ4 channel with a histidine-less C terminus, His(330,334,569,669)A, and a triple-cysteine substitution at positions C(156–158)A (see above). Surprisingly, none of these individual or group histidine or cysteine substitutions abolished channel sensitivity to ZnPy (Fig. 5A). Only in the H569A mutant was the current augmentation somewhat lower (1.6 ± 0.2-fold increase, n = 7 vs. 2.4 ± 0.4-fold in WT KCNQ4, n = 8), but this difference was not statistically significant. These experiments revealed that neither intracellular histidines nor cysteines (either individually or in clusters) can fully account for zinc-induced KCNQ current potentiation, and thus some other mechanisms must be involved.

Surprisingly, H334A displayed dramatically enhanced ZnPy-induced potentiation compared with WT KCNQ4 (Fig. 5A and Fig. S6); the mutant also had much smaller basal current amplitude (Fig. S6 B and D). A similar tendency (although less pronounced) was displayed by the quadruple-His mutant, which also has H334 replaced (Fig. 5A and Fig. S6 C and D). Interestingly, H334 in KCNQ4 is equivalent to H328 in KCNQ2, a residue that was identified as one of the key determinants of channel interaction with PIP2 (5). The reduced apparent affinity to PIP2 of H334A mutant correlates well with reduced baseline current amplitude. However, the strong enhancement of the baseline current by ZnPy to levels even higher than those produced by WT KCNQ4 may suggest that zinc reduces the channel.
without changing apparent PIP2 affinity (7, 36, 37). Interestingly, which strongly increases the amplitude of the KCNQ3 current that tonic PIP2 levels in CHO cells are sufficient to maintain the activity without replenishment of PIP2. We therefore asked if the plasma membrane was able to rescue the KCNQ channel (5, 6). However, the addition of zinc to the intracellular side of KCNQ channels runs down rapidly to almost zero (Fig. 2 C–F). As in an inside-out excised patch (28), the activity in single-channel experiments was broken with a pipette solution containing no added zinc, Ca2+ buffers (Control) or with the same solution supplemented with 50 μM ZnCl2. (Fig. 3. A) Time course of the effect of ZnPy (10 μM), TPEN (20 μM), and XE991 (3 μM) on the M-like K+ current (I_m) recorded from the small-diameter cultured rat DRG neuron. (Right) Examples of current traces are shown, and the voltage protocol is depicted below the traces. (B) Summary of data in A (normalized current, I/I0). (C) Fluorescence imaging of DRG cultures loaded with the zinc fluorophore FluoZin-3 AM. Shown is an example of the time course of changes in FluoZin-3 fluorescence during the application of ZnPy (10 μM) and TPEN (20 μM). (Inset) Examples of fluorescence micrographs. (D) Summary of data in C. (E) Examples of time courses of changes in the amplitude of the M-like current in DRG neurons when the whole-cell configuration is broken with a pipette solution containing no added zinc, Ca2+ buffers (Control) or with the same solution supplemented with 50 μM ZnCl2. (F) Summary of the data in E. In B, D, and F the number of recordings is indicated within the bars. Asterisks indicate a significant difference from the control; *P < 0.05, **P < 0.01 or ***P < 0.001 (paired t test). Symbols in insets indicate the number of recordings (normalized current, I/I0). (G) Summary of the data in B, D, and F. (H) Summary of the data in E. (I) Summary of the data in F.

requirements for PIP2. Our single-channel experiments also suggested the same hypothesis: KCNQ channels have a permissive requirement for PIP2, and when membrane PIP2 is depleted, zinc would have little effect on a given KCNQ subunit when the level of PIP2 is saturating.

First, we tested the effect of intracellular zinc on KCNQ3, a channel that, in contrast to KCNQ2 and KCNQ4, has high PIP2 affinity (6), so that tonic PIP2 levels in CHO cells are sufficient to maintain the tonic maximal Pₒ of this channel near unity (6). Because the KCNQ3 channel expresses poorly as a homomer (35, 36), we used KCNQ3 with a pore domain mutation, A315T (KCNQ3T), which strongly increases the amplitude of the KCNQ3 current without changing apparent PIP2 affinity (7, 36, 37). Interestingly, neither ZnPy nor PDTC had any effect on the amplitude of the KCNQ3T current (Fig. 5 B, D, E, and G), suggesting that the effects of PIP2 and zinc on channel activity are nonadditive; thus zinc would have little effect on a given KCNQ subunit when the level of PIP2 is saturating.

We then disabled two known C-terminal PIP2-interacting sites in KCNQ3 by (i) deleting a linker between helices A and B (positions 411–508) that harbors a cluster of basic residues (including K425, K432, and R434) (38) and (ii) introducing the mutations R364A and H367C that neutralized the PIP2-interacting site at the junction between S6 and C-terminal helix A (5, 39); we labeled this mutant “KCNQ3 ΔPIP2-Cterm.” Charge-neutralizing mutations within either of these sites were shown to reduce channel PIP2 affinity (5, 38, 39). Accordingly, the amplitude of the KCNQ3 ΔPIP2-Cterm

Fig. 3. Effect of intracellular zinc on the endogenous M current in DRG neurons. (A, Left) Time course of the effect of ZnPy (10 μM), TPEN (20 μM), and XE991 (3 μM) on the M-like K+ current (I_m) recorded from the small-diameter cultured rat DRG neuron. (Right) Examples of current traces are shown, and the voltage protocol is depicted below the traces. (B) Summary of data in A (normalized current, I/I₀). (C) Fluorescence imaging of DRG cultures loaded with the zinc fluorophore FluoZin-3 AM. Shown is an example of the time course of changes in FluoZin-3 fluorescence during the application of ZnPy (10 μM) and TPEN (20 μM). (Inset) Examples of fluorescence micrographs. F/F₀, fluorescence intensity relative to baseline. (D) Summary of data in C. (E) Examples of time courses of changes in the amplitude of the M-like current in DRG neurons when the whole-cell configuration is broken with a pipette solution containing no added zinc, Ca2+ buffers (Control) or with the same solution supplemented with 50 μM ZnCl2. (F) Summary of the data in E. In B, D, and F the number of recordings is indicated within the bars. Asterisks indicate a significant difference from the control; *P < 0.05, **P < 0.01 or ***P < 0.001 (paired t test). Symbols in insets indicate the number of recordings (normalized current, I/I₀). (G) Summary of the data in B, D, and F. (H) Summary of the data in E. (I) Summary of the data in F.
current was reduced more than 10-fold compared with the KCNQ3 channel (103.25 ± 28.34 pA, n = 12 vs. 1,170 ± 370 pA, n = 10, P ≤ 0.001). Strikingly, both ZnPy and PDTC produced five- to sevenfold augmentation of the KCNQ3ΔPIP2_Cterm current amplitude (Fig. 5 C, D, F, and G). These data suggest that the increased PIP2 dependence of the KCNQ3ΔPIP2_Cterm mutant can be compensated by intracellular zinc.

Next, we used a similar strategy to reduce the affinity of KCNQ4 for PIP2 to test how this change would affect the effects of zinc on this channel. This time we targeted a different PIP2-interacting site, the S4–S5 linker. We neutralized one of the basic residues by introducing a K236L substitution (Fig. 5A, Inset) at a position equivalent to K222 in KCNQ3, which was shown to be involved in the interaction with PIP2 (17). As with KCNQ3ΔPIP2_Cterm, the current amplitude of the KCNQ4 K236L mutant was much lower than that of WT KCNQ4 (Fig. S7 A–D). However, ZnPy produced much stronger current augmentation of the mutant: 16.1 ± 4.4-fold (n = 10) vs. 2.4 ± 0.4-fold (n = 7; P ≤ 0.01) (Fig. S7 A, B, and E). To probe further the relationships between the channel PIP2 requirement, PIP2 levels, and potentiation by zinc, we increased this channel. This time we targeted a different PIP2-interacting site neutralized: deletion of the A–B linker (positions 411–508) and R364A and H367C substitutions (KCNQ3ΔΔPIP2_Cterm C and F). Effects are summarized in D and G. The number of experiments is indicated within the bars. Asterisks indicate a significant difference from control (**P < 0.001; paired t test).

Collectively, the experiments presented in Fig. 5 B–G and Fig. S7, together with the single-channel data (Fig. 2 C–F), suggest that (i) at saturating PIP2 levels intracellular zinc can no longer increase channel activity; (ii) the lower the level of channel saturation with PIP2, the higher is the augmenting effect of zinc; and (iii) even when PIP2 saturation is below the threshold for channel activation (e.g., in inside-out patches), KCNQ channels can still be activated by zinc.

Finally, we asked how the presence of intracellular zinc affects the sensitivity of the KCNQ channel to acute PIP2 depletion and recovery. We used the voltage-sensitive phosphatase from Ciona intestinalis (ciVSP). This enzyme is activated by strong depolarization; when overexpressed, it is capable of robustly depleting membrane PIP2 (40) and almost completely inhibiting KCNQ channel activity (41, 42). We overexpressed ciVSP with either KCNQ4 or with KCNQ2/3 concatemer in CHO cells and recorded currents during the ciVSP activation. Cells were held at −80 mV, and three-step pulses (Fig. 6 A–J) were applied: (i) a 1-s step to −20 mV [close to the threshold for ciVSP activation (40, 43)] but near the half-maximal voltage for KCNQ channel activation (2)]; (ii) a 1-s step from −20 mV to 120 mV [close to the saturating voltage for ciVSP (40, 43)]; and (iii) a 30-s step from 120 mV to −20 mV. At the end of the protocol voltage was returned to the holding potential. In the control conditions during step i, KCNQ channels are activated; during step ii the KCNQ channel current is first increased because of the increased driving force but then begins to decline because of the ciVSP activation and PIP2 depletion. At the beginning of step iii PIP2 is depleted, and KCNQ channels are inhibited, but because of the ciVSP...
deactivation and PIP2 resynthesis KCNQ activity recovers at the end of this step (black traces in Fig. 6A1, B1, C1, and D1).

Because steps i and iii are recorded at the same voltage (−20 mV), the difference between current amplitudes at the end of step i and the beginning of step iii represents the inhibition of the KCNQ current by the ciVSP-induced depletion of PIP2, whereas the difference between the amplitudes at the end of step i and the end of step iii represents current recovery caused by PIP2 resynthesis (41). In accord with previous findings, ciVSP activation induced 70–80% inhibition of both KCNQ2/3 (Fig. 6A1 and B1) and KCNQ4 (Fig. 6C1 and D1), and in both cases current completely recovered at the end of step iii.

Application of either ZnPy or PDTC completely abolished PIP2-dependent inhibition of both KCNQ channels (red traces in Fig. 6A1, B1, C1, and D1). Application of TPEN after (and in the presence of) ZnPy, restored the ability of ciVSP to inhibit the KCNQ2/3 channel (Fig. 6A1 and A2). To test if zinc inhibits ciVSP itself, we used an optical method of measuring ciVSP activity in which we coexpressed the enzyme in CHO cells together with KCNQ4 and the optical PIP2 reporter PLC-δPH-GFP (44) and measured its translocation from membrane to cytosol in response to depolarization by an extracellular solution containing 150 mM KCl instead of NaCl (45). The intracellular K+ concentration in CHO cells is ∼140 mM (46); thus such a maneuver depolarized the membrane potential to approximately +2 mV, which is sufficient to trigger measurable ciVSP activation (43, 45). Accordingly, confocal imaging of the plasma membrane PIP2 labeled by PLC-δPH-GFP revealed clear and reversible depolarization-induced PIP2 depletion manifested in PLC-δPH-GFP translocation and an increase in cytosolic fluorescence

![Fig. 6. Intracellular zinc abolishes KCNQ channel inhibition by the voltage-sensitive phosphatase ciVSP.](E6416.png)
channel activity (Fig. 2 C–F). (ii) KCNQ3 is insensitive to zinc ionophores (Fig. 5 B–G) (17); this channel has highest apparent affinity for PIP2 in the KCNQ family, and its tonic $P_{\text{max}}$ at saturating voltages is close to unity, presumably because of saturation with PIP2 (6). Removal of C-terminal PIP2-interacting residues resulted in a channel with much lower tonic activity, which can be rescued by intracellular zinc (Fig. 5 B–G). (iii) Similarly, the efficacy of ZnPy in augmenting KCNQ4 current is higher for the mutant with reduced PIP2 affinity. (iv) Elevation of tonic PIP2 levels by overexpression of PI(4,5)-kinase reduced KCNQ2/3 and KCNQ4 currents, but this inhibition is abolished by zinc (Fig. 6 A–D and Fig. S8). It appears that zinc can compensate for the channel’s desaturation with PIP2 because of either acute PIP2 depletion or reduction in PIP2 affinity. On the other hand, the more a channel protein is saturated with PIP2, the lower is the zinc efficacy.

How might zinc interact with KCNQ channels and so dramatically affect channel–PIP2 interaction, and is there a unique zinc-binding site? It is worth noting that interaction between KCNQ channels and PIP2 cannot be pinpointed to a unique, localized binding site. Instead, the channel appears to form a broad PIP2-interacting interface whereby basic residues, spread along all the main cytosolic domains of a channel, participate in electrostatic interactions with the negatively charged headgroup phosphates of PIP2. Thus, basic residues in the S2–S3 linker (47, 48), the S4–S5 linker (17, 49), the S6-proximal C-terminal linker (5, 39), the C-terminal A–B helix linker (38), and the distal C terminus (49) were identified. Charge-neutralization mutations within most of these sites resulted in reduced apparent PIP2 affinity and reduced tonic channel activity (reviewed in ref. 9). Another important point is that not only PIP2 but also other phosphoinositides, such as PIP, PI(3,4)P, and PI(3,4,5)P (6, 27), and even other phospholipids, such as lysophosphatidic acid and sphingosine-1-phosphate (27), can activate KCNQ channels. Under normal physiological circumstances these interactions are thought not to affect KCNQ channel activity significantly because of the low plasma membrane abundance of these other lipids relative to that of PIP2 (2, 27). However, should the affinity of channel–lipid interaction increase, these minor phospholipids may come into play. Therefore one explanation for the activating effect of zinc could be that it serves as electrostatic “glue” that stabilizes the interaction of the KCNQ channel’s phospholipid interface with the inner leaflet of the plasma membrane (Fig. 7). Perhaps, by interacting with the negatively charged amino acid residues within the channel–membrane interface, zinc ions strengthen the interactions of the positively charged amino acids with negatively charged headgroups of phospholipids thus stabilizing channel opening. This effect may reduce the channel’s selectivity toward phospholipids (so that other negatively charged lipids may become capable of substituting for PIP2 anchoring) or dramatically increase its apparent affinity for PIP2; a combination of both effects is also a possibility.

Interestingly, magnesium has been shown to decrease KCNQ channel activity, presumably by shielding PIP2 and weakening the KCNQ channel–PIP2 interaction (30). It is unclear why zinc and magnesium have such different effects on KCNQ channel activity; however, one consideration is that as a transition metal, zinc has a much higher ability than magnesium to form chelate complexes (see e.g., www.coldcure.com/html/stability_constants.html) and, potentially, to coordinate tertiary protein structures. Thus, zinc might be better suited to stabilize KCNQ channel–membrane interactions. However, future structural studies are required to address this question comprehensively.

Another intriguing question is whether the PIP2-rescue effect of zinc can affect other PIP2-sensitive channels. We tested the effect of ZnPy on another PIP2-sensitive channel, Kir2.3 (51), and on a
P-loop-sensitive channel, Kv1.4 (42). Both of these channels were inhibited by ZnPy to a differing degree (Fig. S9). The likely explanation here is that zinc might act as a pore blocker or inhibitor of these channels; there could also be additional inhibitory mechanisms (e.g., induced by the ionophore). Thus, although zinc may indeed reduce the P-loop dependence of other P-loop-sensitive channels, only the channels reasonably insensitive to zinc as a blocker would exhibit augmentation of activity. KCNQ channels are indeed not very sensitive to such inhibition (Fig. S4).

Our hypothesis (Fig. 7) also can explain the highly variable efficacy of ZnPy observed in various studies. Thus, a dramatic 24-fold augmentation of KCNQ4 current (at saturating voltages) has been reported (16), whereas the effect on KCNQ2/3 channels in that study was much smaller (approximately twofold). In our hands the augmentation of KCNQ4, KCNQ2/3, and native M channels by ZnPy, by other zinc ionophores, and by intracellular zinc in whole-cell recordings was in the range of 1.5- to threefold (Figs. 1-3) (52). However, much stronger effects were observed when ZnPy levels were depleted (Fig. 2 C-F) or when the P-loop affinity of the channels was reduced by mutagenesis (Fig. 5 and Fig. S6). Thus, it is expected that the efficacy of ZnPy in augmenting KCNQ channel activity in any particular experimental setting will depend strongly on the channel saturation with P-loop.

Our findings confirm the discovery of ZnPy as a potent KCNQ channel opener (16); however, our study differs significantly from the original publication in the interpretation of the mechanism of ZnPy action. It was originally proposed that the effect is produced by the pyrithione moiety (in complex with zinc) binding to the channel’s pore region from the extracellular side (16). Here we briefly discuss the differences between that study (16) and our investigation. (i) Xiong et al. (16) reported only marginal effects of other zinc ionophores, i.e., DEDTC, DIQ, and α-tocopherol, on KCNQ2 channels. Zinc ionophore activity of α-tocopherol is not well documented, but the lack of effect of DEDTC and DIQ is perplexing, because in our hands both ionophores (as well as three others) strongly augmented KCNQ currents (Fig. 1). We also show that all the ionophores tested produced strong intracellular zinc accumulation (Fig. 1); because no such measurements were performed in the study by Xiong et al., (16), we suggest that under their experimental conditions ZnPy was superior to other ionophores in loading cells with zinc. (ii) Dialysis of 10 μM ZnPy through the recording pipette did not fully affect the amplitude of the KCNQ2 current, but intracellular ZnPy was still effective. Therefore it was suggested that ZnPy acts from the extracellular side. However, this experiment is hard to interpret, because it is not clear how much free intracellular zinc has been delivered in such a way. Our experiments demonstrated that the direct application of ZnCl2 to the intracellular side of the excised patch (Fig. 2 C-F) or by dialysis through the whole-cell pipette (Fig. 3F) strongly potentiated both recombinant and native KCNQ channels. (iii) The effect of 20 μM NaPy on KCNQ2 current was marginal; it was proposed that KCNQ2 interacts with pyrithione with low affinity, but the affinity is increased when pyrithione is in complex with zinc (16). In our experiments NaPy produced a significant increase of KCNQ4 current but, importantly, also elevated intracellular zinc, although both effects were much less pronounced than with ZnPy. This difference may arise from the cells in the previous study having a lower store of intracellular zinc. Zinc is increasingly recognized as a ubiquitous second messenger, perhaps comparable in this regard to calcium (53). Cytoplasmic free zinc levels at rest are too low to affect KCNQ channel activity (<1 nM (12)); these low levels likely explain the observation that, although TPEN reversed the augmentation of the KCNQ current by exogenous zinc, it rarely reduced the amplitude of KCNQ channels overexpressed in nonexcitable CHO cells to levels below the baseline. However, zinc can reach millimolar levels in the synaptic vesicles of neurons (13); another releasable pool of zinc is bound to intracellular proteins such as metallothioneins (15). Vesicular zinc is released during synaptic transmission and loads postsynaptic terminals through zinc-permeable channels (e.g., AMPA) (14). Zinc also can be released from cytosolic buffers in response to acidification (15), as observed in hypoxic conditions. In a recent study FluoZin3 zinc imaging revealed large intracellular zinc transients (comparable to the rises recorded in this study in response to zinc ionophores) in hippocampal pyramidal neurons in response to oxidative stress (14). Therefore it is conceivable that augmentation of KCNQ channel activity by postsynaptic zinc accumulation could constitute a strategy to survive excitotoxicity produced by ischemia or other conditions linked to overexcitability, such as epileptic seizures. A strong protective role of M channels has been demonstrated in ischemic brain injury and stroke (reviewed in ref. 2). Importantly, because zinc makes KCNQ channels virtually insensitive to Gq11 receptor inhibition, postsynaptic zinc elevations could maintain M channel activity in the face of enhanced neurotransmitter release. Further research is required to test these intriguing hypotheses.

Methods

Cell Culture, Transfection, Mutagenesis. HEK 293 cells were cultured in DMEM, and CHO cells were cultured in DMEM/F12 (1:3), both supplemented with GlutaMAX I, 10% FBS, penicillin (50 U/ml), and streptomycin (100 μg/ml); all cell culture reagents were from Gibco. DRG neurons from 7- to 8-d-old Wistar rats were dissociated as previously described (29) and were cultured in DMEM supplemented above as on glass coverslips that were coated with poly-o-lysine and laminin for 2- to 5-d in a humidified incubator (37 °C, 5% CO2). CHO or HEK293 cells were transfected using FuGENE HD (Promega) with the KCNQ2/3 concatemer (a kind gift from Sunezana Maljevic, Tubingen University, Tubingen, Germany); KCNQ3 A315T and its mutants (kindly provided by Mark Shapiro, University of Texas Health Science Center at San Antonio, San Antonio, TX); type 1a PI(4,5)-kinase (54), PLC-IPH-GFP (55); and cVSP (40) (a kind gift from Tibor Rohacs, Rutgers New Jersey Medical School, Rutgers University, Newark, NJ). The point mutations and truncations were introduced by site-directed mutagenesis using standard techniques and were verified by sequencing. All experimental procedures on animals followed the guidelines and recommendations of the UK Home Office, were covered by a Home Office license (to N.G.), and were in accordance with the regulations of the UK Animals (Scientific Procedures) Act 1986.

Whole-Cell and Perforated-Patch Recordings. All recordings were made using an EPC10 amplifier in combination with PatchMaster v2 software and analyzed using the FitMaster v2 (all from HEKA Instruments). Most of the whole-cell recordings were made using perforated-patch clamp technique. The standard bath solution contained the following (in mM): 160 NaCl, 2.5 KCl, 1 MgCl2, 10 Hepes (pH 7.4 with KOH). The resting membrane potential was defined as XE991-sensitive tail current amplitude upon a voltage step to 0 mV. Native M current amplitude was defined as XE991-sensitive steady-state outward current amplitude at 0 mV. KCNQ/M currents were measured by a 1-s square voltage pulse to −30 mV from a holding potential of 0 mV (CHO cells) or −30 mV (DRG neurons) applied every 2 s. Recombinant KCNQ current amplitude was defined as XE991-sensitive steady-state outward current amplitude at 0 mV. Native M current amplitude was defined as XE991-sensitive tail current amplitude upon a voltage step from −30 to −60 mV. In experiments with cVSP, cells were held at −80 mV and three-step voltage pulses (a 1-s step to −20 mV followed by a 1-s step to 120 mV and a 30-s step back to −20 mV) were applied with 3-s intervals.

Single-Channel Recording. The inside-out KCNQ current recording and analysis were performed as before (6,8). Channel activity was recorded 48-72 h after transfection; pipettes had resistances of 7-15 MΩ when filled with a solution consisting of (in mM): 150 NaCl, 2.5 KCl, 1 MgCl2, 10 Hepes (pH 7.4 with NaOH). The extracellular solution contained the following (in mM): 175 KCl, 4 MgCl2, and 10 Hepes (pH 7.4 with KOH). The resting membrane voltage was assumed to be 0 mV. Currents were recorded using an EPC
Fluorescence Imaging. Intracellular zinc imaging was performed as described in ref. 19. CHO cells or DRG cultures were loaded with FluoZin-3 AM (Thermo Fisher) (5 μM for 30 min at 37 °C in the presence of 0.02% pluronic F-127). Cells were washed with an extracellular bath solution composed of the following (in mM): 140 NaCl, 2.5 KCl, 2 CaCl2, 1 MgCl2, and 10 Hepes (pH 7.4 with NaOH). Cells were imaged using a Leica SP5 fluorescence imaging system assembled on a Leica DMi6000 microscope and illuminated with 488-nm light for 1,200 ms (400 Hz) with a 2-s interval. In confocal PIP2 imaging experiments, HEK293 cells transfected with PLC-δ1/δ3-GFP and KCNQ4 were illuminated using Nikon A1 confocal microscope with a 488-nm argon laser. Images were collected on an electron-multiplying CCD camera (DQC-F5; Nikon) using NIS Elements 4.0 imaging software (Nikon), which also was used for analysis.

Statistics. All data are given as mean ± SEM. Differences between groups were assessed by Student’s t test (paired or unpaired, as appropriate) or one-way ANOVA with Bonferroni correction. The differences were considered significant at P < 0.05.

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Supporting Information

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Zinc pyrithione (ZnPy)  5,7-Diiodo-8-hydroxyquinoline (DIQ)

Zinc diethyldithiocarbamate (Zn-DEDTC)  Ammonium pyrrolidinedithiocarbamate (PDTC)

Tetrabutylthiuram disulfide (zinc ionophore I)

Fig. S1. Chemical structures of the zinc ionophores used.

Fig. S2. Effect of ZnPy (10 μM) on the voltage dependence of KCNQ4 (A and B) and KCNQ2/3 (C and D) channels expressed in CHO cells. The voltage protocol is depicted in the Inset in B. Tail current amplitudes measured within first 5 ms of the final voltage step to −60 mV were plotted against main step voltage and fitted with Boltzmann function (A and C). Examples of current traces are shown in B and D.
Fig. S3. NaPy augments the KCNQ4 current by raising intracellular zinc. (A) Perforated patch-clamp recordings from KCNQ4-transfected CHO cells showing the time courses for the effects of 10 μM NaPy, 10 μM ZnPy, and 20 μM TPEN (as labeled) on the amplitude of the KCNQ4 current. Examples of current traces are shown on the right. The voltage protocol is given in the Inset above the traces. (B) Summary of the experiments presented in A. The number of cells is indicated within the bars; asterisks indicate significant difference from the baseline; **P < 0.01 (paired t test). (C) Fluorescence imaging of CHO cells loaded with the zinc fluorophore FluoZin-3 AM. Mean time course of changes in FluoZin-3 fluorescence during the application of 10 μM NaPy followed by 10 μM ZnPy; n = 31.
Fig. S4. Extracellularly applied zinc does not augment KCNQ4 current. (A) Perforated patch-clamp recording from KCNQ4-transfected CHO cells showing the time courses for the effects of 50 μM ZnCl₂ and 10 μM XE991 (as labeled) on the amplitude of the KCNQ4 current. Examples of current traces are shown in the Inset. The voltage protocol is given in the Inset above the traces. (B) Summary of the experiments presented in A. The number of cells is indicated within the bars.

Fig. S5. Ascorbate does not produce a measurable increase in intracellular zinc levels. Fluorescence imaging of CHO cells loaded with the zinc fluorophore FluoZin-3 AM. Shown are examples of the time courses of changes in FluoZin-3 fluorescence during the application of 2 mM ascorbate and 10 μM ZnPy (as labeled). Examples of fluorescence micrographs taken at the times indicated by the letters are shown in the Inset.
The replacement of C-terminal histidines in KCNQ4 increases the current potentiation efficacy of zinc. (A–C) Perforated patch-clamp recordings from the CHO cells transfected with WT KCNQ4 (A), KCNQ4 H334A (B), or KCNQ4 H(330,334,569,669)A (C) showing the effects of 10 μM ZnPy and 10 μM XE991 (as labeled) on the current amplitude. Examples of current traces are shown in the Insets. (D and E) Summaries of baseline current amplitudes and maximal ZnPy-induced current amplitudes (both measured at 0 mV) for WT KCNQ4 (D) and two mutants (E). The number of cells is indicated within the bars; asterisks indicate significant difference from the WT KCNQ4; *P < 0.05 and **P < 0.01 (one-way ANOVA with Bonferroni correction).
Fig. S7. Neutralization of a PIP$_2$-interacting residue in the S4–S5 linker of KCNQ4 increases channel PIP$_2$ dependence and current potentiation efficacy of zinc. (A and B) Perforated patch-clamp recordings from the CHO cells transfected with WT KCNQ4 (A) or KCNQ4 K236L (B) showing the effects of 10 μM ZnPy and 10 μM XE991 (as labeled) on the current amplitude. Examples of current traces are shown in the insets. (C and D) Summaries of baseline current amplitudes and maximal ZnPy-induced current amplitudes (both measured at 0 mV) for WT KCNQ4 (C) or KCNQ4 K236L (D) overexpressed either alone or together with the PI (4)S-kinase (PISK). E summarizes the augmenting effect of ZnPy (normalized to baseline) for WT KCNQ4 or KCNQ4 K236L in CHO cells with or without PI(4)S-kinase coexpression (as labeled). Asterisks denote a significant difference from the group indicated by the line connector; *$P$ < 0.05 and **$P$ < 0.01 (one-way ANOVA with Bonferroni correction); NS, not significant.
ZnPy reduces the inhibition of Kv7.4 by M1 muscarinic receptor activation. (A) Perforated patch-clamp recording from KCNQ4-transfected CHO cells showing the time courses for the effects of 20 μM Oxo-M and 10 μM XE991 (as labeled) on the amplitude of the KCNQ4 current. (B) As in A, but 10 μM ZnPy was applied before Oxo-M. (C) Summary of the experiments presented in A and B. The number of cells is indicated within the bars. Asterisks and number symbols denote a significant difference between groups indicated by the line connector; *P < 0.05, ***P < 0.001, and ****P < 0.001 (paired or unpaired t test, as appropriate).

**Fig. S8.** ZnPy reduces the inhibition of Kv7.4 by M1 muscarinic receptor activation. (A) Perforated patch-clamp recording from KCNQ4-transfected CHO cells showing the time courses for the effects of 20 μM Oxo-M and 10 μM XE991 (as labeled) on the amplitude of the KCNQ4 current. (B) As in A, but 10 μM ZnPy was applied before Oxo-M. (C) Summary of the experiments presented in A and B. The number of cells is indicated within the bars. Asterisks and number symbols denote a significant difference between groups indicated by the line connector; *P < 0.05, ***P < 0.001, and ****P < 0.001 (paired or unpaired t test, as appropriate).

**Fig. S9.** Effects of ZnPy on Kir2.3 and Kv1.4. (A–C) Effect of ZnPy on Kir2.3. (A) Whole-cell patch-clamp recording from the HEK293 cells transfected with Kir2.3 (kind gift from Diomedis Logothetis, Virginia Commonwealth University School of Medicine, Richmond, VA) and GFP showing the time courses of the effect of 30 μM of the Kir channel inhibitor ML133 on the amplitude of the Kir2.3 current. Currents were recorded by 250-ms voltage ramps from −160 to +20 mV from a holding potential of 0 mV in response to the application of a high-K+ solution of the following composition (in mM): NaCl 5, KCl 140, CaCl2 2, MgCl2 1, Hepes 20, and glucose 10 (pH 7.4 with NaOH). The control bath solution contained (in mM) NaCl 160, KCl 2.5, CaCl2 2, MgCl2 1, Hepes 10, and glucose 8 (pH 7.4 with NaOH). The intracellular solution contained (in mM) KCl 175, MgCl2 5, Hepes 5, BAPTA 0.1, K2ATP 3, and NaGTP 0.1 (pH 7.2 with KOH). (B) Examples of traces showing the effects of ZnPy (1–10 μM) on Kir2.3 currents recorded as in A. (C) Summary of the experiments presented in B; maximal inward current amplitude at −160 mV is analyzed. The number of cells is indicated within the bars. Asterisks denote a significant difference from the control; *P < 0.05 and ***P < 0.001 (repeated measures ANOVA). (D) Effect of ZnPy on Kv1.4. Shown are examples of current traces recorded using whole-cell patch-clamp from the HEK293 cells transfected with Kv1.4 (YouBio) and GFP in control conditions and in the presence of 10 μM ZnPy. The voltage protocol is depicted below the traces. Recording solutions were as follows: The external solution contained (in mM) NaCl 140, KCl 5.4, CaCl2 2, MgCl2 1.0, Hepes 10, and glucose 8 (pH 7.3 with NaOH); the intracellular solution contained (in mM) KCl 140, Mg-ATP 4, MgCl2 1, CaCl2 1, and Hepes 10 (pH 7.4 with KOH). (E) Summary of the experiments in D. The number of cells is indicated within the bars. Asterisks denote a significant difference from the control; ***P < 0.001 (paired t test).