Calmodulin Mediates Ca\(^{2+}\)-dependent Modulation of M-type K\(^{+}\) Channels

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Abstract To quantify the modulation of KCNQ2/3 current by [Ca\(^{2+}\)], and to test if calmodulin (CaM) mediates this action, simultaneous whole-cell recording and Ca\(^{2+}\) imaging was performed on CHO cells expressing KCNQ2/3 channels, either alone, or together with wild-type (wt) CaM, or dominant-negative (DN) CaM. We varied [Ca\(^{2+}\)] \(_i\) from \(<10\) to \(>400\) nM with ionomycin (5 \(\mu\)M) added to either a 2 mM Ca\(^{2+}\), or EGTA-buffered Ca\(^{2+}\)-free, solution. Coexpression of wt CaM made KCNQ2/3 currents highly sensitive to \([Ca^{2+}]_i\), \(IC_{50} 70 \pm 20\) nM, max inhibition 73%, \(n = 10\). However, coexpression of DN CaM rendered KCNQ2/3 currents largely [Ca\(^{2+}\)] insensitive (max inhibition 8 ± 3%, \(n = 10\)). In cells without cotransfected CaM, the Ca\(^{2+}\) sensitivity was variable but generally weak. [Ca\(^{2+}\)] \(_i\) modulation of M current in superior cervical ganglion (SCG) neurons followed the same pattern as in CHO cells expressed with KCNQ2/3 and wt CaM, suggesting that endogenous M current is also highly sensitive to \([Ca^{2+}]_i\). Coimmunoprecipitations showed binding of CaM to KCNQ2–5 that was similar in the presence of 5 mM Ca\(^{2+}\) or 5 mM EGTA. Gel-shift analyses suggested Ca\(^{2+}\)-dependent CaM binding to an “IQ-like” motif present in the carboxy terminus of KCNQ2–5. We tested whether bradykinin modulation of M current in SCG neurons uses CaM. Wt or DN CaM was exogenously expressed in SCG cells using pseudovirions or the biologic “gene gun.” Using both methods, expression of both wt CaM and DN CaM strongly reduced bradykinin inhibition of M current, but for all groups muscarinic inhibition was unaffected. Cells expressed with wt CaM had strongly reduced tonic current amplitudes as well. We observed similar [Ca\(^{2+}\)] \(_i\) dependency in superior cervical ganglion (SCG) neurons suggesting that endogenous M current is also highly sensitive to [Ca\(^{2+}\)] \(_i\). Ca\(^{2+}\) and may be a phosphoinositide (Suh and Hille, 2002; Zhang et al., 2003). Another signal provoked by bradykinin B\(_2\) and purinergic P\(_{2Y}\) receptors involves rises in Ca\(^{2+}\), and uses the traditional phospholipase C/inositol triphosphate (PLC/IP\(_3\)) pathway and release of Ca\(^{2+}\) from internal stores (Jones et al., 1995; Cruzblanca et al., 1998; Bofill-Cardona et al., 2000; Delmas et al., 2002; Scholze et al., 2002). Specificity in these two G\(_{q/11}\)-mediated signals may arise from their organization in distinct membrane microdomains (Delmas et al., 2002).

Previous work suggests that intracellular Ca\(^{2+}\) ([Ca\(^{2+}\)] \(_i\)) itself modulates M current, but the data concerning Ca\(^{2+}\)-mediated M current regulation are conflicting. Whereas M channels in mammalian sympathetic neurons were shown to be inhibited by [Ca\(^{2+}\)], with an IC\(_{50}\) of 100 nM (Selyanko and Brown, 1996a,b), M current in amphibian neurons has been shown to display a more complex Ca\(^{2+}\) sensitivity (Marrion et al., 1991; Tokimasa, 1996; Tokimasa et al., 1996, 1997; Yu et al., 1994). Furthermore, it has not been determined if any such action of Ca\(^{2+}\) is direct, or if some Ca\(^{2+}\)-sensing protein is involved. Inhibition of mammalian M current by intracellular Ca\(^{2+}\) has seemed consistent with the involvement of the PLC/IP\(_3\) cascade in bradykinin modulation of M current in sympathetic neurons,
although the magnitude of globally measured \([Ca^{2+}]_i\), signals arising from \(B_3\) receptor stimulation in those cells has always seemed unexpectedly modest (Cruz-blanca et al., 1998; Delmas et al., 2002). In this hypothesis, the \(M\) channel is highly sensitive to \([Ca^{2+}]_i\), with raised \([Ca^{2+}]_i\), suppressing \(M\) current amplitude, and so bradykinin signaling culminates with an interaction of \(Ca^{2+}\) in some manner with the channels.

Calmodulin (CaM)* is probably the best known of an expanding class of intracellular signaling proteins that use the binding of \(Ca^{2+}\) as a molecular switch (Haese-leer et al., 2002). The protein was first characterized as the \(Ca^{2+}\) sensor for the families of \(Ca^{2+}/CaM\)-dependent protein kinases that are found in nearly every eukaryotic organism and mediate a vast array of \(Ca^{2+}\)-dependent intracellular responses. However, much recent work has revealed CaM to act as the \(Ca^{2+}\) sensor of several types of ion channels that are modulated by \(Ca^{2+}\) via mechanisms distinct from those involving kinases or phosphatases (Saini and Kung, 2002). In some of these cases, such as high-threshold \(Ca^{2+}\) channels, CaM actions involve binding to a motif on the channels, usually called an “IQ domain,” that is so named because it often contains an isoleucine and a glutamine (Lee et al., 1999; Peterson et al., 1999; Qin et al., 1999; Zuhlke et al., 1999). For several other ion channels, CaM acts by interacting with amphiphilic \(\alpha\) (Baa) “1–5–10” or “1–8–14” domains (Chen and Yao, 1994; Ehlers et al., 1996; Schonherr et al., 2000; Trudeau and Zagotta, 2002), or in the case of small-conductance \(Ca^{2+}\)-activated \(K^{+}\) (SK) channels, with novel CaM-binding do-

# Materials and Methods

**dDNA Constructs**

Plasmids encoding human KCNQ2, rat KCNQ3, human KCNQ4, and human KCNQ5 (Genbank accessions AF110020, AF91247, AF105202, and AF249278, respectively) were given to us by David McKinnon (KCNQ2, KCNQ5; SUNY, Stony Brook, N.Y.), Thomas Jentsch (KCNQ4; Zentrum fur Molekulare Neurobiologie, Hamburg, Germany), and Klaus Steinmeyer (KCNQ5; Aventis Pharma, Frankfurt am Main, Germany). Plasmids containing wild-type (wt) (Persechini et al., 1989) or dominant-negative (DN) vertebrate CaM were given to us by Trisha Davis (University of Washington, Seattle, WA). DN CaM has an alanine substitution in each of the four \(Ca^{2+}\)-binding EF hands (D20A, D56A, D93A, D129A). The wt and DN CaM coding regions were subcloned by PCR into the pcDNA3 mammalian expression vector (Invitrogen) using BamH1 and Xba1. KCNQ2 and KCNQ3 were subcloned into pcDNA3 as described previously (Shapiro et al., 2000). Myc-‐tagged KCNQ5-‐5 were generated by subcloning each channel in frame into pCMV-‐myc (CLONTECH Laborato-

**Cell Culture and Transfections**

Chinese hamster ovary (CHO) cells were a gift of Feng Liu (Department of Pharmacology, UTHSCSA, San Antonio, TX). Cells were grown in 100-mm tissue culture dishes (Falcon) in DMEM medium with 10% heat-inactivated fetal bovine serum plus 0.1% penicillin/streptomycin in a humidified incubator at 37°C (5% \(CO_2\)) and passed about every 4 d. Cells were discarded after ~30 passages. For transfection, cells were plated onto poly-lysine coated coverslip chips, transfected 24 h later with Polyfect reagent (Qiagen) according to the manufacturer’s instructions, and experiments were performed 48–96 h after transfection. As a marker for successfully transfected cells, cDNA-encoding green fluorescent protein (GFP) was cotransfected together with the cDNAs of the genes of interest. We found that >95% of green-fluorescing cells express KCNQ2/3 currents in control experiments.

**SCG Neuron Culture and Transduction/Transfection**

Sympathetic neurons were isolated from the superior cervical ganglia (SCG) of 3–14-d-old male rats (Sprague-Dawley) and cultured for 2–4 d. Rats were anesthetized with halothane and decapitated. Neurons were dissociated using methods of Bernheim et al. (1991), plated on 4 × 4 mm glass coverslips (coated with poly-lysine) and incubated at 37°C (5% \(CO_2\)). Fresh culture medium containing nerve growth factor (50 ng/ml) was added to the cells 3 h after plating. For exogenous expression of wt and DN CaM in SCG neurons, we used two expression methods. The first was the Sindbis a-‐viral system, and the second was the biolistic particle de-

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*Abbreviations used in this paper: CaM, calmodulin; CHO, Chinese hamster ovary; DN, dominant-negative calmodulin; EGFP, enhanced green fluorescent protein; mAchR, muscarinic acetylcholine receptor; SCG, superior cervical ganglion.*
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The whole-cell configuration of the patch-clamp technique was most often used to voltage clamp and dialyze cells at room temperature (22–25°C). Pipettes were pulled from borosilicate glass capillaries (1B150F-4; World Precision Instruments) using a Flaming/Brown micropipette puller P-97 (Sutter Instruments Co.) and had resistances of 2–3 MΩ when filled with internal solution and measured in standard bath solution. Membrane current was measured with pipette and membrane capacitance cancellation, sampled at 5 ms and filtered at 200 Hz by an EPC-9 amplifier and PULSE software (HEKA/Instrutech). The whole-cell access resistance was typically 4–10 MΩ. In some experiments on SCG cells, the perforated-patch method of recording was used with amphotericin B (120 ng/ml) in the pipette (Rae et al., 1991). Amphotericin was prepared as a stock solution in 60 mg/ml in DMSO. Pipette tips were very briefly dipped in pipette solution not containing amphotericin, and back-filled with amphotericin-containing solution. In these experiments, the access resistance was typically 10–20 MΩ 5–15 min after seal formation. Cells were placed in a 500-µl perfusion chamber through which solution flowed at 1–2 ml/min. Inflow to the chamber was by gravity from several reservoirs, selectable by activation of solenoid valves (ValveLink 8; Automatic Scientific). Bath solution exchange was complete by <30 s.

To evaluate the amplitude of KCNQ2/3 currents, CHO cells were held at 0 mV and 500-ms hyperpolarizing steps to −60 mV, followed by a 650-ms pulse back to 0 mV, were applied every 3 s. The amplitude of the current in CHO cells was usually defined as the outward current at the holding potential sensitive to XE991 or linopirdine (50 μM), selective blockers of KCNQ channels (Zaczek et al., 1998). Cells exhibited variable “run-down” in the presence of pluronic acid (0.01%). These fura-2 signals were not calibrated due to inherent difficulties in calibrating esterified indicator dyes (Zhou and Neher, 1993).

Gel-shift Assays

To assay for binding of CaM to IQ-like domains of KCNQ2 and KCNQ5, 0.5–5 μg of purified recombinant vertebrate CaM (given to us by Linda J. Roman and Bettie Sue Masters, Department of Biochemistry, UTHSCSA, San Antonio, TX) was incubated for 1 h at room temperature with an IQ1 peptide of KCNQ2 (335–355, PAAGLQIQAWRWFYATLSKRT), two slight variants of an IQ1 peptide of KCNQ2 (392–354, ERRKIPALEIQAWRWFATNP and 337–357, PAELIQIQAASSWYATNPNRRI), IQ2 peptides of KCNQ2 or KCNQ5 (KCNQ2 508–530, SR-AVCMRFLVSKRFKFSRL; KCNQ5 481–503, AIRAVRILQFRLYKKKFKETLR) or the IQ2 peptide (61C Ca2+ channel KFYAT-FLIQVEFRRKFKKREQ; Peterson et al., 1999). All peptides were synthesized at the Protein Core Laboratory, UTHSCSA, San Antonio, TX. The incubations were run on nondenaturing PAGE using a 12% or 15% gel run at low voltage overnight at 4°C. Gels were either silver stained (GelCode SilverSNAP stain kit; Pierce Chemical Co.) at that point according to the instructions of the manufacturer (for which case 5 μg of CaM was run on the gel), or they were transferred to nitrocellulose and immunoblotted as described below (in which case 0.5 μg of CaM was used). The incubations and immunoblots were performed either in the presence of 2 mM Ca2+ or with no added Ca2+ plus 2 mM EGTA.

Ca2+ Imaging

For simultaneous patch-clamp recording and Ca2+ imaging of CHO and SCG cells, we pipette-loaded fura-2 (100 μM) as the pentapotassium salt. After gigaseal formation, single images at 340 and 380 nm were acquired for background correction. After dialysis for 5–10 min, the imaging protocol was triggered in synchro by the PULSE software. Fluorescent microscopy was performed with an inverted Nikon Eclipse TE300 microscope in DIC configuration with an oil-immersion 40×/1.30 NA objective. A Polychrome IV monochromator (T.I.L.L. Photonics) was used as the excitation light source and FURA-2 71000 and FITC-HQ 96170M filter cubes (Chroma) were used for fura-2 and GFP imaging, respectively; Cells were excited alternatively at 340 and 380 nm (50–200 ms every 2 s) and the fluorescence emission collected by an IMAGO 12-bit cooled CCD camera and images stored/analyzed with TILLvisION 4.0 software. Ratiometric data were converted to [Ca2+]i by using the equation [Ca2+]i = (R − Rmin)/(Rmax − R), where R is the 340/380 nm fluorescence ratio and Rmin and Rmax are the ratios of Ca2+-free and Ca2+-bound dye, respectively (Gryniewicz et al., 1985). Rmin, Rmax, and Ks were measured from cells dialyzed with a KCl-based internal solution containing (in mM) 20 BAPTA, 5 MgCl2, and 5 HEPES (Rmin) or 10 CaCl2, 5 MgCl2, and 5 HEPES (Rmax) or 20 BAPTA, 10 CaCl2, 5 MgCl2, 5 HEPES (Ks), and the values calculated were 0.15, 2.16, and 1.081 μM, respectively (n = 4–5 cells for each). For the experiments assaying bradykinin-induced Ca2+ rises, SCG neurons were bath loaded with fura-2 AM (2 μM) for 30 min at 37°C in the presence of pluronic acid (0.01%). These fura-2 signals were not calibrated due to inherent difficulties in calibrating esterified indicator dyes (Zhou and Neher, 1993).
Immunoprecipitations and Immunoblotting

Cells were grown in 100-mm culture dishes and transfected with myc-tagged KCNQ2–5 and GFP alone or together with wt or DN CaM. After 48 h, cells were harvested with a rubber policeman in RIPA lysis buffer (10 mM NaPO4, 150 mM NaCl, 1% Na deoxycholate, 1% Triton X-100, 0.1% SDS) plus a cocktail of protease inhibitors (1 μM N-tosyl-L-lysine chloromethyl ketone, 1 μM N-tosyl-phenylalalnine chloromethyl ketone, 1 μM 4-(2-aminoethyl)-benzene sulfonate fluoride HCl, 1 μM E-64, 1 μg/ml leupeptin and 1 μM pepstatin, all from Sigma-Aldrich) and lystate proteins quantified with a BCA assay (Pierce Chemical Co.). Proteins (400 μg/reaction) were immunoprecipitated overnight at 4°C using 2 μg of rabbit anti-CaM or anti-FAK antibodies (Santa Cruz Biotechnology, Inc.) and 40 μl of protein A/G beads (Santa Cruz Biotechnology, Inc.). Immunoprecipitated proteins bound to pelleted protein A/G beads were washed thoroughly in RIPA buffer (sometimes containing added Ca2+ or EGTA), denatured in Laemmli sample buffer, separated using SDS/PAGE, and electroblotted onto nitrocellulose membranes. Nonimmunoprecipitated lystsates were denatured in Laemmli sample buffer, separated using SDS/PAGE, and electroblotted onto nitrocellulose membranes. Immunoblots were probed with mouse anti-myc (CLONTECH Laboratories, Inc.) or anti-CaM primary antibodies (1:1,000 dilution, overnight at 4°C) in a blocking solution containing 5% nonfat dry milk (Carnation) in TBS/Tween and subsequently treated with goat anti-mouse or anti–rabbit horseradish peroxidase–conjugated secondary antibodies (1:25,000 dilution, 45 min, room temperature; Jackson ImmunoResearch Laboratories). Blots were developed with enhanced chemiluminescence (Supersignal; Pierce Chemical Co.) and exposed on X-ray film (BioMax).

Solutions and Materials

The external solution used to record KCNQ2/3 currents in CHO cells contained (mM): 160 NaCl, 2.5 KCl, 2 CaCl2, 1 MgCl2, 10 HEPES, (pH 7.4 with NaOH). In experiments in which we lowered [Ca2+]i, Ca2+ was omitted from the bathing solution and EGTA (10 mM) added. The regular pipette solution contained 3% Aldrich; amphotericin B (Calbiochem) XE991 and linopirdine (Promega); DMEM, fetal bovine serum, nerve growth factor, penicillin/streptomycin ( Gibco BRL); ATP and GTP, (Sigma-Aldrich); amphotericin B (Calbiochem) XE991 and linopirdine were gifts of Michael E. Schnee (Dupont Pharmaceuticals).

RESULTS

Tests of Sensitivity to [Ca2+]i, of Heterologously Expressed KCNQ2/3 Channels

We tested the Ca2+ sensitivity of KCNQ2/3 heteromeric channels in a heterologous expression system in which the cDNA clones for KCNQ2 and KCNQ5, as well as GFP as a reporter, were transiently transfected into chinese hamster ovary (CHO) cells. Cells cotransfected with KCNQ2 and KCNQ5 gave large currents typical of KCNQ2/3 heteromultimers with the appropriate blockade by 10 mM tetraethylammonium ions (48 ± 3%, n = 5) (Shapiro et al., 2000). Untransfected CHO cells display very little endogenous K+ current, making them a suitable cell line for these studies. Simultaneous whole-cell clamp recording and Ca2+ imaging was performed on cells 2–4 d after transfection, with 100 μM fura-2 dialyzed into the cytoplasm via the patch pipette. We sought to vary intracellular Ca2+ ([Ca2+]i) in a way that was independent of G-protein activation (which might modulate KCNQ2/3 channels by other means) and to directly examine the effect of [Ca2+]i on the KCNQ2/3 current. We accomplished this by perfusion of cells with a bathing solution containing a low concentration (5 μM) of the Ca2+ ionophore ionomycin and either 2 mM Ca2+, (“2 Ca”) or no added Ca2+ together with 10 mM EGTA (“0 Ca”). Using these two solutions, we were able to vary [Ca2+]i, in a concentration range from <10 to >400 nM, reproducibly and in a controlled manner. The vehicle for ionomycin (DMSO 0.5%) did not affect the KCNQ2/3 current. Fig. 1 A shows such an experiment in which application of ionomycin plus 2 Ca to a cell ramped [Ca2+]i from ~80 nM to >300 nM within several minutes. There was little response of the KCNQ2/3 current to the change in [Ca2+]i, except at very high [Ca2+]i, where the current amplitude started to decrease. In general, we found that the sensitivity of the KCNQ2/3 current to [Ca2+]i, was low and rather variable from cell to cell. For a couple cells, there was evidence of more [Ca2+]i sensitivity in the KCNQ2/3 current amplitude, but for most, as in the example in Fig. 1 A, the [Ca2+]i sensitivity was weak, suggesting to us that the [Ca2+]i sensitivity in any given cell might be dependent on the relative abundance of expressed KCNQ2/3 channels and some endogenous Ca2+-sensing protein.

Calmodulin Confers Strong Ca2+ Sensitivity to KCNQ2/3 Channels

To test if calmodulin (CaM) might be the Ca2+ sensor of KCNQ2/3 channels, we examined the effects of wild-type (wt) CaM, or a dominant-negative mutant CaM (DN CaM) in which all four EF-hands have the asparagine replaced to alanine mutation, rendering it unable to bind Ca2+ (Geiser et al., 1991). To confirm that our DN CaM does not bind Ca2+, whole-cell lysates from CHO cells transfected with wt or DN CaM were run on Western gels in the presence of Ca2+ or of EGTA, and immunoblotted with anti-CaM antibodies (Fig. 1, inset). Lysate from cells expressing wt CaM, but not from those expressing DN CaM, migrated on the gel with an obvious Ca2+-dependent mobility shift (we ascribe the faint component from DN CaM cells which does seem to have a shift to endogenous CaM).

We compared the Ca2+ sensitivity of KCNQ2/3 currents in cells cotransfected with either wt CaM or with DN CaM. Fig. 1 B shows the results from a cell transfected with wt CaM together with KCNQ2/3 channels. A protocol similar to that used in Fig. 1 A was used to...
record KCNQ2/3 currents simultaneously while varying [Ca\(^{2+}\)], using our ionomycin solutions. Plotted are [Ca\(^{2+}\)], (red line) and the KCNQ2/3 current amplitude (black circles). At the start of the experiment, [Ca\(^{2+}\)], starts off very low (<10 nM); perfusion of ionomycin in 2 Ca raises [Ca\(^{2+}\)], to nearly 500 nM within several minutes, and then perfusion of ionomycin in 0 Ca lowers [Ca\(^{2+}\)], again to <10 nM. As can be seen, the amplitude of the KCNQ2/3 current responded briskly to changes in [Ca\(^{2+}\)]. When [Ca\(^{2+}\)] increased, the KCNQ2/3 current amplitude declined in parallel, and when [Ca\(^{2+}\)] was lowered, the current recovered, in this case increasing to a level even greater than that initially. However, a very different result was obtained in CHO cells cotransfected with DN CaM instead of wt CaM. In this case, the KCNQ2/3 current proved to be nearly insensitive to [Ca\(^{2+}\)], varied over this range. Fig. 1 C shows such an experiment. When [Ca\(^{2+}\)] was increased from <10 to >250 nM, the KCNQ2/3 current amplitude decreased by <15%.

The responses of KCNQ2/3 currents to [Ca\(^{2+}\)], were pooled by binning [Ca\(^{2+}\)], in 10 nM widths from <10 to >400 nM and averaging the inhibition for each bin for all cells studied. The pooled results for wt- and DN CaM-overexpressing cells and also for cells transfected with KCNQ2/3 channels only are shown in Fig. 1 D and show a dramatic increase in Ca\(^{2+}\) sensitivity of KCNQ currents induced by wt CaM overexpression. For cells cotransfected with wt CaM, there was a strong dependence of the current amplitude on [Ca\(^{2+}\)]. The data were fit by a Hill equation with an IC\(_{50}\) of 70.0 ± 20.0 nM, a saturating inhibition of 73.2 ± 1.4%, and a Hill coefficient of 2.0 (n = 10). Since [Ca\(^{2+}\)], measured globally in these experiments may not accurately reflect submembrane [Ca\(^{2+}\)], the IC\(_{50}\) obtained in Fig. 1 D may be only approximate. For cells cotransfected with DN CaM or those expressing no exogenous CaM, the currents were only slightly dependent on [Ca\(^{2+}\)]. Those data could not meaningfully be fit by a Hill equation. The maximal inhibition at 200 nM Ca\(^{2+}\) in cells transfected with DN CaM was only 8.3 ± 2.5% (n = 10), and in those not coexpressed with CaM it was 13.1 ± 2.8% (n = 9). Thus, these experiments indicate that, in the presence of functional CaM, KCNQ2/3 channels are highly sensitive to [Ca\(^{2+}\)], over the physiological range of <10 to >400 nM, and suggest that CaM confers the sensitivity to the channels. The steepness of the concentration dependence also suggests that binding of at least two Ca\(^{2+}\) ions are required for Ca\(^{2+}\)/CaM actions. Cells transfected with only KCNQ2/3 channels, but not CaM, showed a very variable response to [Ca\(^{2+}\)], as if the relative abundance of a Ca\(^{2+}\)-sensing partner might be involved. In contrast, cells cotransfected with DN CaM displayed currents only minimally sensitive to [Ca\(^{2+}\)], suggesting that

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functional CaM is necessary for Ca\(^{2+}\) modulation of KCNQ2/3 channels.

Inhibition of KCNQ2/3 current in CHO cells overexpressing wt CaM was not accompanied by any significant changes in current activation or deactivation kinetics. Measured at low \([\text{Ca}^{2+}]\), (40 ± 13 nM), activation and deactivation time constants in these cells were 145 ± 14 ms and 110 ± 20 ms, respectively (n = 8), whereas when measured at elevated \([\text{Ca}^{2+}]\), (335 ± 137 nM) these values were 135 ± 11 ms and 115 ± 9 ms (n = 8). While we did not directly measure the voltage dependence of activation of the conductance as a function of \([\text{Ca}^{2+}]\), the lack of any change in activation or deactivation kinetics make a shift in voltage dependence very unlikely. This is because the voltage dependence of the activation of the conductance of voltage-gated channels is the sum effect of the rates of activation and deactivation of the channels. Thus, the modulation of KCNQ2/3 current amplitudes by Ca\(^{2+}\)/CaM that we show here is very unlikely to be due to a shift in voltage dependence, in accord with that reported recently (Wen and Levitan, 2002).

In these experiments, initial \([\text{Ca}^{2+}]\), in cells expressed without CaM, with DN CaM, or with wt CaM were similar (63 ± 15, 54 ± 12, 60 ± 15 nM, respectively, all n = 12). Since these values are near the IC\(_{50}\) for Ca\(^{2+}\) action in cells expressed with wt CaM, we might expect that expression of wt CaM would cause an increase of tonic CaM action at “resting” \([\text{Ca}^{2+}]\). If so, this predicts that initial current amplitudes (before we altered \([\text{Ca}^{2+}]\), with our ionomycin solutions) would be considerably smaller in cells cotransfected with wt CaM. Thus, we compared the density of the KCNQ2/3 current in the groups of cells cotransfected with wt CaM, with DN CaM, or without any CaM. We found a large difference in current density in those three groups of cells (Fig. 1 E). For cells not cotransfected with CaM, the current density was 49 ± 12 pA/pF (n = 14); for cells cotransfected with DN CaM, it was 60 ± 15 pA/pF (n = 17), and for cells cotransfected with wt CaM, it was only 14 ± 2 pA/pF (n = 18, P ≤ 0.01). The difference in current density between control and wt CaM–overexpressing cells was not due to differences in KCNQ2/3 channel expression since immunoblot analysis of whole-cell lysates from CHO cells transfected with myc-tagged KCNQ2/3 channels and wt or DN CaM did not reveal a noticeable difference in cellular channel expression in the three groups (unpublished data), although such immunoblot analysis cannot distinguish between proteins that are assembled in the membrane as channels, and those that are not. We interpret these results as suggesting that coexpression of wt CaM causes there to be tonically more Ca\(^{2+}\)-bound CaM molecules available to interact with the channels.

SCG M Current Is Sensitive to Changes in \([\text{Ca}^{2+}]\)

We tested if endogenous M channels in rat sympathetic SCG neurons are also sensitive to \([\text{Ca}^{2+}]\). As for KCNQ2/3 channels in CHO cells, we reasoned that we should be able to regulate such Ca\(^{2+}\) modulation in SCG neurons by manipulating \([\text{Ca}^{2+}]\), using our ionomycin-containing bath solutions. Such experiments are made complicated in SCG cells by the plethora of Ca\(^{2+}\)-gated conductances that such neurons express, including several types of Ca\(^{2+}\)-activated K currents. These Ca\(^{2+}\)-activated K current, being biophysically and pharmacologically quite different from M current (no slow deactivation, very negative threshold for activation at high \([\text{Ca}^{2+}]\), little XE991 or linopirdine sensitivity) nevertheless produced considerable interference to our measurements, especially at high \([\text{Ca}^{2+}]\). To minimize such interference, we designed a protocol that allowed short and relatively small (within 200 nM) Ca\(^{2+}\) rises (Fig. 2). In such experiments we started to perfuse cells with EGTA-buffered Ca\(^{2+}\)-free solution (without ionomycin) shortly after gigaseal formation and continued perfusion during the loading of fura-2 into the cell. Thus, we started to measure M current amplitude and fura-2 fluorescence at relatively low initial \([\text{Ca}^{2+}]\), (usually 30–50 nM). \([\text{Ca}^{2+}]\), was then elevated by a brief application of ionomycin-containing 2 mM Ca\(^{2+}\) solution. Once elevation of \([\text{Ca}^{2+}]\), was detected, perfusion was switched back to Ca\(^{2+}\)-free solution, preventing an exceedingly high \([\text{Ca}^{2+}]\), rise that could turn on Ca\(^{2+}\)-activated conductances. Fig. 2 A shows one such experiment. Elevation of \([\text{Ca}^{2+}]\), from ~80 to ~150 nM induced a strong suppression of M current amplitude that then recovered when \([\text{Ca}^{2+}]\), was lowered back to its initial level. Data from nine such experiments are summarized in Fig. 2 B. An increase of \([\text{Ca}^{2+}]\), from 49 ± 9 nM to 241 ± 23 nM was accompanied by a reversible decrease of M current amplitude by 47 ± 10%. Thus, native M current is also highly \([\text{Ca}^{2+}]\), sensitive, and the sensitivity is in a similar range of \([\text{Ca}^{2+}]\), as that for KCNQ2/3 channels coexpressed with wt CaM in CHO cells.

CaM Binds to KCNQ2–5 Subunits and to an IQ Domain on KCNQ3 Channels

Our physiological experiments suggested that CaM might act by interacting with the channel proteins. It has been demonstrated that neuronal M-type currents are made by various combinations of KCNQ2–5 subunit types (Jentsch, 2000; Roche et al., 2002; Shah et al., 2002). It seems that KCNQ3 can act as the “master subunit,” for it coassembles with KCNQ2 and KCNQ5, but the latter two not with each other. Recent work has focused on binding of CaM to domains on KCNQ2 channels (Wen and Levitan, 2002; Yus-Najera et al.,...
Thus, we extended such experiments to the other subtypes. To probe for CaM interactions with KCNQ2–5, we performed immunoprecipitation (IP) experiments, followed by immunoblotting. KCNQ2–5 subunits were epitope tagged by introduction of the myc epitope to their amino termini and individually expressed in CHO cells. Current properties of KCNQ2–5 channels were not affected by introduction of the myc epitope (unpublished data). In immunoblots prepared from whole-cell lysates of CHO cells individually transfected with myc-tagged KCNQ2–5 channels, anti-myc antibodies specifically labeled the channels at the molecular weights of ~100 kD for KCNQ2, 110 kD for KCNQ3, 80 kD for KCNQ4, and 125 kD for KCNQ5 (Fig. 3 A, bottom). Lysate from cells expressed with wt KCNQ3 was not labeled, showing the specificity of the myc antibodies (unpublished data). CHO cells were individually transfected with myc-tagged KCNQ2–5, together with wt or DN CaM. IPs were performed using anti-CaM antibodies of whole-cell lysates, either in the presence of 5 mM Ca2+, or of 5 mM EGTA. The immunoprecipitated proteins were run as Western gels and immunoblotted with anti-myc antibodies. The immunoblots strongly labeled myc-tagged KCNQ2–5 when expressed with either wt or DN CaM, and in both high or low [Ca2+]i-immunoprecipitating conditions (Fig.3 A, top middle). Thus, there is an association of both wt and DN CaM with KCNQ2–5 channels at both high and low [Ca2+].

In separate experiments, we compared the ability of anti-CaM antibodies to IP myc–tagged KCNQ2 and KCNQ3 in lysates from cells cotransfected with wt CaM or cells only transfected with the channels. We also used an antibody against focal adhesion kinase (FAK) as an irrelevant antibody IP control. FAK is endogenously expressed in CHO cells, but is not expected to bind to KCNQ channels. Fig. 3 B shows that a faint signal was seen for KCNQ3, and a very faint signal was seen for KCNQ2 in lysates from cells not cotransfected with CaM (top panel). The signals were much stronger for both KCNQ2 and KCNQ3 in lysates from cells cotransfected with wt CaM (middle panel). When the anti-FAK antibody was used for IP instead of the anti-CaM antibody, there were no detectable signals at all (bottom panel). The faint signals from CHO cells not transfected with CaM implies that there must be some level of endogenous CaM expression in CHO cells since the anti-CaM antibody used for IP should only pull down CaM (and any CaM-associated proteins). We thus compared CaM expression in CHO cells transfected with wt CaM, with DN CaM, or with no CaM. Fig. 3 B (bottom) shows that cells not transfected with CaM express a low, but detectable, level of endogenous CaM, and that transfecion of wt or DN CaM strongly increases the CaM signal seen on immunoblot. The stronger signal for DN CaM versus wt CaM does not necessarily mean that DN CaM expresses better than wt CaM, since our antibody seems to recognize apoCaM better than Ca2+-bound CaM (see Fig. 1, inset). The weak, but detectable, endogenous expression of CaM in CHO cells is consistent with the variable, but generally weak, sensitivity of KCNQ2/3 channels to [Ca2+], seen in cells not cotransfected with CaM. In the electrophysiology experiments, there would have to be enough endogenous CaM to partner with the expressed KCNQ2/3 channels for the channels to be...
Calmodulin Mediates Ca\(^{2+}\) Modulation of M Current

mostly [Ca\(^{2+}\)]\(_i\)-sensitive, and the results in Fig. 1 and the immunoblot analysis here indicate that this is likely not the case. However, the highly sensitive IP assay requires only a low level of endogenous CaM to produce a weak IP signal in cells not cotransfected with CaM.

If CaM associates with KCNQ2–5 channels in the presence or absence of Ca\(^{2+}\), where might it act to modulate the channels in a Ca\(^{2+}\)-dependent manner? Inspection of KCNQ2 and KCNQ5 channel sequences reveals two carboxy terminus domains that have similarity to the “IQ” domains originally described from CaM interactions with myosin domains of the general motif I-Q-x-x-I-R/K-G-x-x-x-R/K (Houdusse and Cohen, 1996). Subsequent work has revealed CaM to be the Ca\(^{2+}\) sensor for a number of different ion channels that are sensitive to [Ca\(^{2+}\)]\(_i\), and that CaM often acts at such IQ domains on these channels to modulate them upon [Ca\(^{2+}\)]\(_i\) rises. For several different channels modulated in this way, CaM acts by binding to IQ domains in a Ca\(^{2+}\)-dependent manner, although CaM may be pre-tethered to the channels in its Ca\(^{2+}\)-free “apoCaM” form (for review see Saimi and Kung, 2002). In the case of the more distal of the two IQ domains seen in KCNQ channels, its sequence also has features of the 1-5-10 type of CaM-binding domain (Rhoads and Friedberg, 1997; Yus-Najera et al., 2002). We focused on KCNQ2 and KCNQ3 and will call their two IQ-like domains IQ1 and IQ2 (Fig. 4 A).

To test for interactions between CaM and these putative CaM-binding domains, we performed gel-shift assays using purified recombinant CaM protein and synthesized peptides containing IQ1 and IQ2 of KCNQ2 and KCNQ3 (see materials and methods). As a positive control, we also used a peptide from the IQ-like domain identified on the CaV1.2 (\(\alpha_{1C}\), L-type) Ca\(^{2+}\) channel that has been shown to directly bind CaM in a Ca\(^{2+}\)-dependent manner on gel-shift assays (IQ\(_L\) peptide) (Peterson et al., 1999). CaM protein was preincubated at different peptide/CaM molar ratios or just with peptide buffer, and the incubations run on nondenaturing (native) PAGE. The migrated proteins were visualized either by silver staining the gels, or by transferring the proteins to nitrocellulose and immunoblotting with anti-CaM antibodies. The gel-shift assays were run in the presence of either 2 mM Ca\(^{2+}\) or 2 mM EGTA in the sample and running buffers. We found that, in the presence of Ca\(^{2+}\), inclusion of the IQ2 peptides of both KCNQ2 and KCNQ3, or the IQ\(_L\) peptide, caused a shift in the mobility of CaM in the gel. However, for all three peptides, there was no shift in CaM mobility in the absence of Ca\(^{2+}\) (Fig. 4 B, \(n = 3\)). We did not observe a mobility shift when we performed this same test using any of the IQ\(_L\) peptides of KCNQ2 and 3 at molar ratios up to 10:1 peptide:CaM. Thus, we suggest that the Ca\(^{2+}\)-dependent site of action on KCNQ2 and KCNQ3 subunits of Ca\(^{2+}\)/CaM may be at their IQ2 domain.

Ca\(^{2+}\)/CaM Mediates Bradykinin Inhibition of Neuronal M Current

The data presented in Figs. 1–4 suggest that CaM can act as the Ca\(^{2+}\) sensor of cloned KCNQ2/3 channels, and of native M channels, and could mediate Ca\(^{2+}\)-depen-
dent modulation. Since bradykinin suppression of M current in rat sympathetic neurons involves a rise in \([\text{Ca}^{2+}]_{i}\), and is blocked by agents that prevent such rises (Cruzblanca et al., 1998; Delmas et al., 2002), we hypothesized that CaM can act as the \([\text{Ca}^{2+}]_{i}\) sensor of native M current as well and can be involved in bradykinin modulation. We tested such a role for CaM in bradykinin actions on M current in cultured rat superior cervical ganglion (SCG) sympathetic neurons by exogenous expression in the neurons of wt or DN CaM, using the Sinbis alphaviral method (Gamper et al., 2003; Straiker et al., 2002). WT or DN CaM was transduced into the neurons along with EGFP in the form of a bicistronic vector (see Materials and Methods) for which the inhibitions were 91% (0.001), and for those with wt CaM, it was 33% (0.001). However, inhibition of M current by oxo-M (10 μM) was similar in the three groups of cells, for which the inhibitions were 91 ± 1% (n = 8), 89 ± 2% (n = 10), and 75 ± 6% (n = 7), respectively.

Some investigators have reported subtle differences in M current physiology when recording currents in the perforated-patch versus whole-cell configuration. In addition, we wanted a control for any possible unanticipated effects of our pseudovirions used in the Sinbis expression system. Thus, as a second method of expression of exogenous genes in SCG neurons, we used the biologic “gene gun” method (Malin and Nerbonne, 2000). As for the Sinbis experiments, cultured SCG neurons were transected with the bicistronic vectors containing either wt CaM and EGFP, DN CaM and EGFP, or EGFP alone. Neurons were cultured overnight, “shot” with DNA-coated gold particles using the gene gun, and green-fluorescing neurons studied the following day. We did not see any deleterious effects of penetration by the gold particles. The right inset in Fig. 5 shows transmitted light (left) and fluorescent (right, \(\lambda_{\text{exit}} = 470 \text{ nm}\)) micrographs of a successfully transfected SCG cell using the gene gun method.

We performed parallel experiments to those done us-

**FIGURE 4.** CaM interacts with an IQ-like domain in the carboxy terminus of KCNQ2 and KCNQ3. (A) Alignment of regions of KCNQ2–5 channels in the regions containing the IQ1 and IQ2 peptides tested in gel-shift assays. Below the alignment is the consensus sequence for residues with high similarity amongst KCNQ2–5. Yellow shading indicates completely conserved residues; green-shading indicates weakly conserved residues, and blue-shaded regions are consensus residues derived from a block of similar residues at a given position. The purple lines show the regions most “IQ-like” in these domains. (B) Gel shift assays. Shown are Comassie blue–labeled 15% non-denaturing Western gels of CaM incubated with IQ1 and IQ2 peptides of KCNQ2 (both KCNQ3 IQ peptides given in MATERIALS AND METHODS gave the same negative result) and KCNQ3, and the IQ domain of the \(\alpha_{1C} \text{Ca}^{2+}\) channel (IQ2) in the presence of 2 mM \(\text{Ca}^{2+}\) (left) or of 2 mM EGTA (right) in the sample and running buffers at CaM/peptide molar ratios indicated above each lane. The double arrows point to the position of CaM either alone, or bound to peptide.
Figure 5. Bradykinin inhibition of SCG M current is mimicked or blocked by wt or DN CaM. M currents were recorded from cultured SCG neurons using the pulse protocol described in MATERIALS AND METHODS. (A–C) Plotted on the panels are the amplitudes of the deactivating time-dependent relaxations at –60 mV from pulses given every 3 s for neurons exogenously expressed with EGFP alone (A), or together with DN CaM (B) or wt CaM (C) using two different expression methods and recording techniques. On the left are shown experiments using the Sinbis expression system and whole-cell recording, and on the right are shown experiments using the biolistic "gene gun" and perforated-patch recording (MATERIALS AND METHODS). Bradykinin (250 nM), oxo-M (10 μM), XE991 (50 μM), or linopirdine (LP, 50 μM) were bath applied during the periods shown by the bars. Shown on the right of the panels are representative current traces at the indicated times from these experiments. In the inset are shown brightfield (left) or fluorescent (right) images of two SCG neurons transduced with the Sinbis method (left), or transfected with the gene gun method (right). A neuron in each case displays EGFP fluorescence, indicating successful transduction/transfection and were typical of those chosen for study. (D) Bars show mean inhibitions by bradykinin or oxo-M for cells transduced/transfected with EGFP alone (Control), or together with DN CaM or wt CaM. The solid bars summarize the Sinbis/whole-cell experiments and the hatched bars the gene gun/perforated-patch experiments. (E) Bars show mean initial M current density measured at –60 mV, normalized as pA/pF, for neurons transduced/transfected with EGFP only (Control), or together with DN CaM or wt CaM. ***, significance at the P ≤ 0.001; **, P ≤ 0.01; *, or P ≤ 0.05 levels, Student's t test.
ing Sinbis transduction and whole-cell recording on SCG cells transfected with the gene gun, using perforated-patch recording. We again compared the ability of bradykinin and o xo-M to inhibit SCG M current in the three groups of cells. As before, we found that bradykinin inhibition was much smaller in cells transfected with wt CaM or with DN CaM, compared with those transfected only with EGFP, but muncarinic inhibition was unaffected (Fig. 5, A–C, right). Such data are summarized in Fig. 5 D (hatched bars). For neurons transfected with EGFP only (control), inhibition by bradykinin (250 nM) was 76 ± 9% (n = 7); for those with DN CaM, it was 38 ± 12% (n = 7; P = 0.05), and for those with wt CaM, it was 40 ± 13% (n = 6; P ≤ 0.05). However, inhibition of M current by o xo-M (10 μM) was similar in the three groups of cells, for which the inhibitions were 86 ± 4% (n = 6), 94 ± 2% (n = 6), and 83 ± 4% (n = 5), respectively. Thus, experiments on SCG neurons transfected with Sinbis pseudovirions, or transfected with the gene gun, and studied using the whole-cell or perforated-patch recording techniques give the same result. Expression of wt or DN CaM greatly affects bradykinin modulation, but has no effect on modulation by muncarinic agonists.

One interpretation of the reduced inhibition by bradykinin in both DN CaM and wt CaM cells is that in the former, bradykinin action is blocked by DN CaM, which competes with endogenous CaM and prevents Ca\(^{2+}\)-mediated modulation; whereas, in the latter, overexpression of wt CaM increases tonic Ca\(^{2+}\) modulation, mimicking bradykinin-induced suppression of M current. In both cases, the extent of bradykinin modulation would be greatly reduced, but this hypothesis predicts that, as in the case of CHO cell experiments, the initial M current density in SCG cells should be much reduced in cells transduced/transfected with wt CaM, and perhaps somewhat larger in cells transduced/transfected with DN CaM. Fig. 5 E summarizes our data showing that this was precisely the case, both for the Sinbis/whole-cell experiments and for the gene gun/perforated-patch experiments. For the Sinbis/whole-cell experiments, for SCG cells transduced only with EGFP, M current density (at −60 mV) was 0.98 ± 0.19 pA/pF (n = 8); for those transduced with DN CaM, it was 1.38 ± 0.31 pA/pF (n = 11), and for those transduced with wt CaM, it was reduced to 0.30 ± 0.04 pA/pF (n = 12, P ≤ 0.002). For the gene gun/perforated-patch experiments, for SCG cells transfected only with EGFP, M current density (at −60 mV) was 0.99 ± 0.16 pA/pF (n = 9); for those transfected with DN CaM, it was 1.42 ± 0.25 pA/pF (n = 8), and for those transfected with wt CaM, it was reduced to 0.49 ± 0.09 pA/pF (n = 8, P = 0.01). M current amplitudes, and the effects of wt or DN CaM overexpression on them, were very similar between the two recording and expression methods. These data suggest that Ca\(^{2+}/\)CaM mediates bradykinin inhibition of M current in SCG neurons, and that, as in the reconstituted system, overexpression in the cells of DN CaM or wt CaM blocks, or amplifies, Ca\(^{2+}\)-mediated actions, respectively.

**CaM Does Not Alter Bradykinin-induced Ca\(^{2+}\) Rises**

We considered the possibilities that the effects of DN CaM or wt CaM on bradykinin modulation could be due to alterations in IP\(_3\) production, or on downstream release of Ca\(^{2+}\) from intracellular stores. To rule out these possibilities, we investigated the extent of rises in [Ca\(^{2+}\)], induced by bradykinin. [Ca\(^{2+}\)], was monitored by bath-loading fura-2 into cultured SCG neurons as the AM ester and imaging of [Ca\(^{2+}\)] in individual or small groups of cultured cells. To ensure that intracellular Ca\(^{2+}\) stores were well-loaded, we used a protocol that began with perfusion of cells in a high K\(^{+}\) bath solution (30 mM), which sets the cell-resting potential in a range where there is sufficient influx of Ca\(^{2+}\) through voltage-gated Ca\(^{2+}\) channels to load stores. This method has been shown to facilitate release of [Ca\(^{2+}\)], from stores by G\(_{\text{q,11}}\)-coupled receptors in SCG neurons (del Rio et al., 1999). We then assayed the ability of bradykinin (250 nM) to induce rises in [Ca\(^{2+}\)], in neurons transduced only with EGFP using the Sinbis method, with DN CaM, or with wt CaM. We observed obvious bradykinin-induced rises in [Ca\(^{2+}\)], in about two-thirds of the neurons in all three groups (9 of 13, 13 of 23, and 14 of 28 neurons, respectively). Typical

**Figure 6.** Bradykinin-induced Ca\(^{2+}\) rises in SCG neurons are not disturbed by wt or DN CaM. Shown in A are 340/380 nm ratiometric records of fura-2 emission from SCG cells transduced with EGFP only (Control) or together with wt CaM or DN CaM using the Sinbis method. Fura-2 was bath loaded into SCG neurons as the AM ester for 30 min before the experiment. A high K\(^{+}\) bath solution (30 mM) was first applied (which raises [Ca\(^{2+}\)], and loads stores) several minutes before application of bradykinin (250 nM). The traces have been offset from each other for clarity. We did not calibrate [Ca\(^{2+}\)], in these experiments. (B) Bars show mean increases in the 340/380 nm ratio by bradykinin (n = 9, 13, and 14 for control, DN CaM, and wt CaM, respectively).

|          | Control | DN CaM | wt CaM |
|----------|---------|--------|--------|
| Δ340/380 | 0.04    | 0.02   | 0.02   |

|          | Control | DN CaM | wt CaM |
|----------|---------|--------|--------|
| 200 s    | 0.1     | 0.1    | 0.1    |
Ca^{2+} rises induced by bradykinin are shown in Fig. 6 A (left) for a cell from each group. There was no significant difference in the extent of rises in [Ca^{2+}]_i quantified as the change in the 340/380 nm ratio. We did not calibrate [Ca^{2+}], with these AM-loaded fura-2 experiments as this is notoriously unreliable (Zhou and Neher, 1993). These data are summarized in Fig. 6 B. For neurons transduced with EGFP alone, DN CaM, or wt CaM, bradykinin caused a change in the 340/380 nm ratio of 0.04 ± 0.01 (n = 9), 0.03 ± 0.01 (n = 13), and 0.05 ± 0.01 (n = 14), respectively. We conclude that the reductions in bradykinin modulation of M current in neurons transduced/transfected with wt CaM or with DN CaM were not due to a diminished ability of bradykinin to release Ca^{2+} from stores in those cells and are indeed likely due to the role of CaM in Ca^{2+} modulation of the channels.

**Discussion**

This work implicates CaM in modulation of M-type K^+ channels by intracellular Ca^{2+} and suggests that bradykinin modulation of M current in sympathetic neurons uses CaM in concert with rises of [Ca^{2+}]_i. In our reconstituted system using CHO cells, KCNQ2/3 channels expressed alone, without CaM, showed a weak and variable sensitivity to changes in [Ca^{2+}]_i. Cells coexpressed with a DN CaM that cannot bind Ca^{2+} displayed KCNQ2/3 currents with almost no sensitivity to [Ca^{2+}]_i over a physiological range from <10 nM to 400 nM. However, those coexpressed with wt CaM as well as KCNQ2/3 channels displayed currents that were highly Ca^{2+} sensitive over this range. Similar to KCNQ2/3 current in CHO cells overexpressing wt CaM, native M current in SCG neurons was also found to be highly Ca^{2+} sensitive. Gel-shift assays suggest that the site of CaM action on KCNQ2 and 3 subunits may be at a domain sharing features of IQ and 1-5-10 domains identified on other Ca^{2+}-sensitive channels. Finally, bradykinin modulation of native M current, which involves rises in [Ca^{2+}]_i, is blocked by expression of wt CaM. Thus, we suggest that CaM acts as a Ca^{2+} sensor of M-type channels, endowing them with a high sensitivity to changes in [Ca^{2+}]_i.

Previous work on the action of [Ca^{2+}]_i on M current has revealed differences in the [Ca^{2+}]_i sensitivity of mammalian and amphibian M currents. Whereas M channels in rat SCG neurons were suggested to be highly Ca^{2+} sensitive, with rises of [Ca^{2+}]_i, depressing channel activity (Selyanko and Brown, 1996a,b), M current in frog sympathetic neurons seems to have a more complex Ca^{2+} sensitivity. It has been shown that increases of [Ca^{2+}]_i in the range of 60–120 nM augments M current in such neurons whereas further rises above 200 nM have an inhibitory effect (Marrion et al., 1991; Yu et al., 1994; Marrion, 1996). In addition, calcineurin involvement has been suggested in the frog (Marrion, 1996), but ruled out in the rat (Selyanko and Brown, 1996a). Perhaps the mechanisms conferring Ca^{2+} sensitivity of M current in lower vertebrates differs from those of mammalian cells.

Since this work focuses on M channels in mammalian cells, of most relevance to this study is the work of Alex Selyanko in David Brown’s lab (Selyanko and Brown, 1996a,b). Using inside-out patches from SCG neurons, they found an “exquisite” sensitivity of single M channels to cytoplasmic-facing [Ca^{2+}]_i, with an EC_{50} of ~100 nM and maximal inhibition of 87%. Interestingly, they found that not all patches from SCG cells had Ca^{2+} sensitivity to their M channels (28 of 44 patches) and speculated that perhaps a Ca^{2+}-sensing auxiliary protein sometimes dissociated away. Our results with KCNQ2/3 channels are quantitatively congruent with theirs and suggest that the needed auxiliary protein was calmodulin. The similarity of the concentration dependence of Ca^{2+} actions reported here (IC_{50} = 70 nM) and that of Selyanko and Brown (1996a) imply that our global measurements of [Ca^{2+}]_i in CHO cells are a reasonable indicator of Ca^{2+} sensed by KCNQ2/3 channels. Although the extent of bradykinin-induced rises of [Ca^{2+}]_i are modest (this study; Cruzblanca et al., 1998; Delmas et al., 2002), we found that when partnered with CaM, KCNQ2/3 channels are indeed exquisitely sensitive to [Ca^{2+}]_i, right in the range measured for resting [Ca^{2+}]_i, in sympathetic neurons. Furthermore, the steepness of the Ca^{2+} dependence that we observed means that bradykinin-induced rises of [Ca^{2+}]_i, within 100 nM in amplitude would be more than sufficient to have a large effect on M current.

A more subtle permissive effect of intracellular Ca^{2+} on muscarinic modulation has been described that arises from the blocking action of intracellular Ca^{2+} buffers on mAChR inhibition of M-type K^+ and N-type Ca^{2+} channels (Beech et al., 1991; Shapiro et al., 1994, 2000; Cruzblanca et al., 1998). In the present work, muscarinic inhibition of M current in SCG cells transduced with DN CaM was unaffected in the same cells in which bradykinin inhibition was strongly blocked. Thus, it seems unlikely that CaM mediates this permissive effect of [Ca^{2+}]_i, on muscarinic modulation of M current. Probably another Ca^{2+}-binding protein (Burgoyne and Weiss, 2001; Guo et al., 2002) is involved in this action or the site of this Ca^{2+} action is not within the channel, but within some other protein, e.g., phospholipase C (Suh and Hille, 2002).

Much recent work has highlighted the role of CaM in mediating Ca^{2+} regulation of a number of different ion channels. Although binding of Ca^{2+} to CaM is the switch in all of these actions, subtle differences have been found in the precise mechanism by which Ca^{2+}/

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Much recent work has highlighted the role of CaM in mediating Ca^{2+} regulation of a number of different ion channels. Although binding of Ca^{2+} to CaM is the switch in all of these actions, subtle differences have been found in the precise mechanism by which Ca^{2+}/
CaM works. A central variant is whether calmodulin is a
dissociable or constitutive partner of the targeted chan-
nels. Examples of the former type of CaM/channel
modulation are the cyclic nucleotide–gated (Chen and
Yau, 1994; Hsu and Molday, 1994; Varnum and Zagotta,
1997; Trudeau and Zagotta, 2002), EAG K+ (Schonherr
et al., 2000), and NMDA channels (Ehlers et al., 1996).
Examples of the latter type of action (often called the
“pretethering mechanism”) are the SK K+ subunits, we were surprised to find in the current work
that IQ2, but not IQ1, produced a Ca2+
long Peptide 806–815, which is usually in the low
nM range, is often increased
by a thousand-fold upon binding of apoCaM to its sub-
strate, and that the affinity of apoCaM for IQ-like do-
 mains can be quite variable, depending on the exact se-
quence involved (Jurado et al., 1999). Thus, overex-
pression of wt CaM leads to greater association of the
channels with CaM by mass action and to their greater
tonic inhibition at resting Ca2+. Overexpression of DN
CaM, however, leads to greater association of the chan-
nels with DN CaM over endogenous CaM, resulting in
channels that remain Ca2+-insensitive and in SCG M
current that is not modulated by bradykinin. Future
work will seek to determine the affinity and kinetics of
the binding of apoCaM and Ca2+/CaM to KCNQ chan-
nels and for the binding of Ca2+ to the CaM–channel
binding domain complexes. Such experiments will de-
terminate the precise model of CaM action, and yield in-
the 1-5-10 type of CaM-binding motif like that used
by NMDA channels to bind to CaM in a nonconstitutive
way (Ehlers et al., 1996), perhaps intriguingly predict-
our results for KCNQ2/3 heteromultimers that seem to fit to neither a strict pretethering nor dissocia-
model.

The effects of overexpression of wt CaM in reducing
basal KCNQ2/3 currents in CHO cells or M current in
SCG neurons suggest that at resting [Ca2+], a signifi-
cant fraction of the channels may be CaM free. We sug-
gue that overexpression of wt CaM creates more Ca2+-
bound CaM molecules able to interact with the chan-
nels, thus increasing tonic CaM action. At resting
[Ca2+]i (~60 nM) in our CHO cells coexpressing wt
CaM, some fraction of channels are tonically modu-
lated. We were then able to alter the modulation by ex-
ternally varying [Ca2+]i, increasing or decreasing the
current. In SCG cells, the resting [Ca2+]i has been mea-
sured to be in the 50–100 nM range (Thayer et al.,
1988; Beech et al., 1991; Trouslard et al., 1993; Cruz-
blanca et al., 1998; del Rio et al., 1999; Delmas et al.,
2002) and so by overexpressing wt CaM, we likewise
reason that many more M-channels than usual are toni-
cally modulated by Ca2+/CaM before bradykinin stimu-
lation. Our ionomycin experiments in SCG cells (Fig.
2) confirm the tonic Ca2+ modulation of M channels
suggested by previous work (Selyanko and Brown,
1996b). The disrupting abilities of DN CaM on Ca2+
modulation of KCNQ2/3 channels in CHO cells and
on bradykinin modulation of M current in SCG cells
strongly imply that DN CaM can interact with the chan-
nels.

While there are several models that might explain
our results, we find attractive one that involves a gener-
ally modest affinity of apoCaM for the channels, with a
higher affinity for them of Ca2+/CaM, and conse-
quently a distinct and strong affinity of Ca2+ for the
CaM–channel complex. This idea is supported by the
observations that the affinity of Ca2+ for apoCaM, which is usually in the low μM range, is often increased
a thousand-fold upon binding of apoCaM to its sub-
strate, and that the affinity of apoCaM for IQ-like do-
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CaM, however, leads to greater association of the chan-
nels with DN CaM over endogenous CaM, resulting in
channels that remain Ca2+-insensitive and in SCG M
current that is not modulated by bradykinin. Future
work will seek to determine the affinity and kinetics of
the binding of apoCaM and Ca2+/CaM to KCNQ chan-
nels and for the binding of Ca2+ to the CaM–channel
binding domain complexes. Such experiments will de-
terminate the precise model of CaM action, and yield in-
sights into the physiological responses that couple changes in Ca\(^{2+}\) to control of M current, and thus, to regulation of neuronal excitability.

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