CaMKII locally encodes L-type channel activity to signal to nuclear CREB in excitation–transcription coupling

Damian G. Wheeler, Curtis F. Barrett, Rachel D. Groth, Parsa Safa, and Richard W. Tsien

Department of Molecular and Cellular Physiology, Stanford University School of Medicine, Stanford, CA 94305

Correspondence to Richard W. Tsien: rwtsein@stanford.edu

P. Safa's present address is MDS Analytical Technologies, Sunnyvale, CA 94089. C.F. Barrett's present address is Dept. of Neurology and Dept. of Human Genetics, Leiden University Medical Centre, 2300 RC Leiden, Netherlands.

Abbreviations used in this paper: CaMKII, Ca2+/CaM-dependent protein kinase II; CREB, cAMP response element–binding protein; E-C, excitation–contraction; E-S, excitation–secretion; E-T, excitation–transcription; iCa, unitary Ca2+ flux; pCREB, Ser133-phospho-CREB; Po, open probability; RyR, ryanodine receptor; SCG, superior cervical ganglion; shRNA, short hairpin RNA; TTX, tetrodotoxin.

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Introduction

In excitable cells, voltage-dependent Ca2+ channels perform the important task of coupling membrane depolarization to diverse biological responses, including muscle contraction, secretion, and gene expression (Hille, 2001). Much is known about relationships between channel activation and biological output in excitation–contraction (E-C) and excitation–secretion (E-S) coupling. For example, E-C and E-S coupling both occur close to the channel, on a millisecond time scale. Yet, although coupling to muscle contraction and neurotransmitter release share the generic feature of a steeply cooperative relationship between Ca2+ channel activation and functional response, their dependence on Ca2+ influx differs (for reviews see Schneider, 1994; Schneggenburger and Neher, 2005). Skeletal E-C coupling shows little or no dependence on Ca2+ influx (Armstrong et al., 1972; Schneider and Chandler, 1973; Rios and Brum, 1987; Beam and Franzini-Armstrong, 1997; Franzini-Armstrong and Protasi, 1997), whereas E-S coupling is exquisitely sensitive to the magnitude of Ca2+ entry (Dodge and Rahamimoff, 1967; Llinas et al., 1981; Augustine et al., 1985; Bollmann et al., 2000; Schneggenburger and Neher, 2000; Sudhof, 2004).

Unlike E-C and E-S coupling, excitation–transcription (E-T) coupling has not been so quantitatively examined, possibly because Ca2+ channel activation and the final event are widely separated spatially, temporally, and methodologically. First, induction of gene transcription often involves local signaling near the plasma membrane, but culminates in responses in the nucleus, up to tens of micrometers away. Second, brief cell depolarization may drive gene expression minutes to hours later. Third, the initiating event in E-T coupling is electrophysiological but the final outcome is a biochemical response, typically studied in populations of cells. In neurons, the most extensively studied example of E-T coupling is signaling to the transcription factor cAMP response element–binding protein (CREB) via phosphorylation at Ser133, which is critical for CRE-mediated gene expression and many adaptive changes in neurons (Lonze and Ginty, 2002; Carlezon et al., 2005). L-type CaMKII locally encodes L-type channel activity to signal to nuclear CREB in excitation–transcription coupling

We find that signaling strength is steeply dependent on depolarization, with sensitivity far greater than hitherto recognized. In contrast, graded blockade of the Ca2+ channel pore has a remarkably mild effect, although some Ca2+ entry is absolutely required. Our data indicate that Ca2+/CaM-dependent protein kinase II acting near the channel couples local Ca2+ rises to signal transduction, encoding the frequency of Ca2+ channel openings rather than integrated Ca2+ flux—a form of digital logic.

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Ca\textsuperscript{2+} channels play an advantaged role in such signaling (Murphy et al., 1991; West et al., 2002; Deisseroth et al., 2003; Dolmetsch, 2003). The advantage arises because L-type channels have private access to local Ca\textsuperscript{2+}-dependent signaling machinery (Deisseroth et al., 1996; Dolmetsch et al., 2001; Weick et al., 2003; Zhang et al., 2005). Thus, key initial events in E-T coupling may occur near the channel, just as in E-C and E-S coupling.

Considerable uncertainty surrounds functional and molecular aspects of downstream events that mediate signaling from activated L-type channels to the nucleus. CaM basally tethered to L-type channels (Zuhike et al., 1999) seems essential for MAPK signaling to CREB in response to prolonged depolarization (Dolmetsch et al., 2001). However, whether L-type channels enlist this resident CaM to signal to CREB after brief depolarization is unclear, as are the nature of rapid coupling between depolarization and CREB phosphorylation and the identity of downstream molecular mechanisms.

In addressing unanswered questions, it is worthwhile to note classical studies on E-C and E-S coupling, some dating back half a century (Hodgkin and Horowicz, 1960; Katz and Miledi, 1967; Armstrong et al., 1972; Chapman and Tunstall, 1981; Llinas et al., 1981; Augustine et al., 1985; for reviews see Schneider, 1994; Augustine, 2001; Schneggenburger and Neher, 2005). Such studies addressed generic questions that remain for E-T coupling. How local are the signaling events immediately downstream of Ca\textsuperscript{2+} channel activation? How rapidly is the biochemical sensor engaged? What is the stimulus-response input–output relationship? How steeply does the coupling depend on Ca\textsuperscript{2+} channel gating, and Ca\textsuperscript{2+} influx? We approached these fundamental issues using a method to assess signaling strength in terms of the dynamics of the Ser\textsuperscript{133}-phospho-CREB (pCREB) response. Our findings revealed that E-T coupling depends on Ca\textsuperscript{2+} channel activation in a steeply cooperative manner, following a nearly cubic power law, so that small voltage changes produce large changes in signal strength. This steepness arises from changes in L-type channel open probability (P\textsubscript{o}), not simply total Ca\textsuperscript{2+} influx per se, indicating that incoming Ca\textsuperscript{2+} drives a local sensor to near saturation. Several lines of evidence implicated Ca\textsuperscript{2+}/CaM-dependent protein kinase II (CaMKII) as the integrator of channel activity that signals to CREB. Like CREB phosphorylation, local CaMKII activity requires L-type channel gating, yet is only mildly dependent on the magnitude of Ca\textsuperscript{2+} flux. This coupling mechanism provides a form of digital logic wherein depolarizations leading to CREB phosphorylation are encoded in the frequency of Ca\textsuperscript{2+} channel openings rather than the integrated Ca\textsuperscript{2+} flux.

**Results**

**Signaling to nuclear CREB in rat superior cervical ganglion (SCG) neurons**

Rat SCG cultures are widely used to study many aspects of neuronal function, including Ca\textsuperscript{2+} channel properties and intracellular Ca\textsuperscript{2+} dynamics (Adams and Brown, 1973; Mains and Patterson, 1973; Hille, 1994). We previously found that depolarizing SCG neurons results in L-type Ca\textsuperscript{2+} channel–dependent phosphorylation of CREB and CRE-mediated gene expression (Wheeler and Cooper, 2001; Wheeler et al., 2006). Because SCG cultures contain a homogenous population of neurons that do not form functional synapses (O’Lague et al., 1978), raising extracellular [K\textsuperscript{+}] produces a stable and reproducible depolarization (Wheeler et al., 2006), in essence providing a high-throughput voltage clamp. Thus, we could relate biochemical responses (signaling to nuclear CREB), averaged over many neurons, with electrophysiological and Ca\textsuperscript{2+} imaging measurements obtained from individual neurons.

Basic features of signaling in SCG neurons are illustrated in Fig. 1 (A and B). Depolarization with 40 mM K\textsuperscript{+} for 3 min led to nuclear pCREB in every neuron (Fig. 1 B). This signaling required Ca\textsuperscript{2+} influx, as it was not seen with a Ca\textsuperscript{2+}-free solution or after preloading with the Ca\textsuperscript{2+} chelator BAPTA (Fig. 1 A). The L-type channel antagonist nimodipine blocked signaling to CREB (Fig. 1 A), and signaling was rescued by adenoviral-mediated gene transfer of a nimodipine-insensitive L-type channel (Fig. 1 B). FPL 64176, which specifically increases the P\textsubscript{o} of L-type channels (Kunze and Rampe, 1992; Liu et al., 2003) drove signaling even in the absence of depolarization (i.e., in 5 mM K\textsuperscript{+}), consistent with the idea that signaling to CREB is highly sensitive to activation of L-type channels. CREB phosphorylation by 40 mM K\textsuperscript{+} was unaffected by blocking Ca\textsubscript{v}2.2 (N and P/Q type) channels (unpublished data), the majority class in SCG neurons (Hirning et al., 1988). With regard to biochemical pathways, the Ca\textsuperscript{2+}/CaM-dependent kinase (CaMK) inhibitor KN93 (but not its inactive congener KN92) blocked signaling, whereas inhibitors of MEK, PKA, and PKC (U0126, KT5720, and bisindolylmaleimide I, respectively) were without effect (Fig. 1 A).

With respect to Ca\textsuperscript{2+} channel flux, CREB phosphorylation was only mildly reduced by the Ca\textsuperscript{2+} flux inhibitors La\textsuperscript{3+} (200 μM, P < 0.01) and Cd\textsuperscript{2+} (200 μM, P < 0.05), despite blocking the majority of Ca\textsuperscript{2+} current. Further, reducing external Ca\textsuperscript{2+} to 100 μM failed to decrease the pCREB response (P > 0.9). However, when combined, Cd\textsuperscript{2+} and low Ca\textsuperscript{2+} dramatically reduced signaling (P < 0.005), which is consistent with competition between Ca\textsuperscript{2+} and Cd\textsuperscript{2+} for a high affinity pore binding site (Lansman et al., 1986; Chow, 1991; Yang et al., 1993; Ellinor et al., 1995). These data pointed toward an unexpected conclusion: although some Ca\textsuperscript{2+} flux is absolutely required for signaling, large reduction in Ca\textsuperscript{2+} entry only marginally affects signaling. These experiments focused on the steady-state response of pCREB after a prolonged stimulation. To gain insight into underlying mechanisms, we redirected our experiments to focus on the dynamics of signaling.

The relationship between pCREB and stimulus time as a readout of signal strength

Much as monitoring the rate of a biochemical reaction provides an index of enzymatic activity, tracking the development of pCREB provides a measure of relative signal strength in response to a given depolarization. We found that varying stimulation time resulted in graded levels of pCREB. Stimulation with 40 mM K\textsuperscript{+} for a few seconds, followed by an appropriate delay, resulted in a weak but clearly detectable pCREB signal in individual neurons (Fig. 1, C and D; and Fig. S1, available...
The resting potential in 5 mM K⁺ was approximately –60 mV (Fig. 2, A and B), which is consistent with previous studies (O’Lague et al., 1974; Wheeler et al., 2006). Exposure to 20, 30, and 40 mM K⁺ depolarized the cells to –37, –26, and –19 mV, respectively, following the Nernst relationship (Fig. 2 B). Plotting CREB signal strength against voltage (Fig. 2 C) revealed a steep relationship of 5.6 mV per e-fold change.

To relate CREB signal strength to channel activity, we measured Ca²⁺ currents in 2 mM Ca²⁺, at voltages corresponding to each particular [K⁺]. The mild depolarizations to the voltages indicated in Fig. 2 D elicited small but resolvable Ca²⁺ currents with very little inactivation. Over the voltage range we examined (–37 to –19 mV), Ca²⁺ flux essentially follows the foot of a Boltzmann curve. Accordingly, Ca²⁺ flux displayed an exponential dependence on depolarization (Fig. 2 E), with an e-fold increase per 24.0 mV.

This is milder than expected for a single species of Ca²⁺ channel, likely reflecting contributions of multiple L-type channels, including Caᵥ1.3 (α₁D) (Lin et al., 1996), which activates at more negative potentials than Caᵥ1.2 (α₁C) (Xu and Lipscombe, 2001).
The property is shared by high voltage-activated Ca^{2+} channels such as L- and N-type channels, which are the main Ca^{2+} channels expressed in cultured SCG neurons. Cd^{2+} potently blocked whole-cell Ca^{2+} flux at \( \delta \) mV (Fig. 3B) without affecting depolarization (unpublished data). We measured signaling to CREB in response to 40 mM K^+ (\( \delta \) mV) with or without Cd^{2+} (added 1 s before stimulation and maintained throughout). Despite sharply reducing Ca^{2+} flux, Cd^{2+} had a surprisingly mild effect on CREB signal strength (Fig. 3C); the regression line had a slope of 0.74, much shallower than the slope of 2.37 found for gradations in [K^+]. This disparity is underscored by considering stimulation with 40 mM K^+ in 200 \( \mu \)M Cd^{2+}, which resulted in much less Ca^{2+} flux than stimulation with 20 mM K^+ (\( P < 0.005 \)), yet drove much stronger signaling (\( P < 0.005 \)). Thus, the trickle of Ca^{2+} flux that remains in the presence of Cd^{2+} is sufficient to engage signaling to CREB.

Unlike depolarization, which acts on \( P_o \), Cd^{2+} affects \( i_{Ca} \). In Ca^{3+}, Cd^{2+} blocks and unblocks the channel pore on a microsecond scale, thereby decreasing integrated Ca^{2+} flux through the open channel (Lansman et al., 1986; Chow, 1991). This property is shared by high voltage-activated Ca^{2+} channels such as L- and N-type channels (Wakamori et al., 1998; Sather and McCleskey, 2003), which are the main Ca^{2+} channels expressed in cultured SCG neurons (Hirning et al., 1988). Cd^{2+} potentially blocked whole-cell Ca^{2+} flux at \( \delta \) mV (Fig. 3B) without affecting depolarization (unpublished data). We measured signaling to CREB in response to 40 mM K^+ (\( \delta \) mV) with or without Cd^{2+} (added 1 s before stimulation and maintained throughout). Despite sharply reducing Ca^{2+} flux, Cd^{2+} had a surprisingly mild effect on CREB signal strength (Fig. 3C); the regression line had a slope of 0.74, much shallower than the slope of 2.37 found for gradations in [K^+]. This disparity is underscored by considering stimulation with 40 mM K^+ in 200 \( \mu \)M Cd^{2+}, which resulted in much less Ca^{2+} flux than stimulation with 20 mM K^+ (\( P < 10^{-7} \)), yet drove much stronger signaling (\( P < 0.005 \)). Thus, the trickle of Ca^{2+} flux that remains in the presence of Cd^{2+} is sufficient to engage signaling to CREB.
In contrast, when L-type channels were completely prevented from opening with nimodipine, signaling to CREB was virtually eliminated (Fig. 1A). Together, these findings demonstrate that the relationship between depolarization and CREB signal strength is not a simple function of total Ca$^{2+}$ flux, but is closely tied to voltage-dependent changes in $P_o$.

We also manipulated $i_{Ca}$ by lowering [Ca$^{2+}$]o, and obtained data similar to the Cd$^{2+}$ results (Fig. 1A). However, we consider the Cd$^{2+}$ experiments to be more reliable because changing [Ca$^{2+}$]o alters membrane surface potential (Hille, 2001) and evokes signaling through the Ca$^{2+}$-sensing receptor (Vizard et al., 2008), effects that could complicate the interpretation.

**Bulk intracellular [Ca$^{2+}$] does not control signal strength**

The steep dependence of signaling on $P_o$ but not $i_{Ca}$ led us to examine how CREB signaling could be highly sensitive to the activation state of the channel, but not the size of the Ca$^{2+}$ flux. An obvious candidate mechanism is conformational coupling between L-type Ca$^{2+}$ channels and ryanodine receptors (RyRs), as in skeletal muscle E-C coupling (Beam and Franzini-Armstrong, 1997; Franzini-Armstrong and Protasi, 1997; De Crescenzo et al., 2006; for review see Schneider, 1994). However, the requirement for extracellular Ca$^{2+}$ (Fig. 1A) ruled out a strictly skeletal-like mechanism. In addition, blocking Ca$^{2+}$-induced Ca$^{2+}$ release from RyRs, a key step in cardiac E-C coupling (Stern, 1992; Cannell et al., 1995; Lopez-Lopez et al., 1995; Guatimosim et al., 2002; Bers and Guo, 2005), did not affect signaling to CREB (Fig. S3, available at http://www.jcb.org/cgi/content/full/jcb.200805048/DC1).

We next considered other mechanisms of Ca$^{2+}$ release from internal stores, e.g., IP$$_3$$-mediated Ca$^{2+}$ release (Berridge, 1998). For example, a rise in local Ca$^{2+}$ in the narrow space between the plasma membrane and the store membrane (Henkart, 1980; Lencesova et al., 2004) can trigger Ca$^{2+}$ release from stores to elevate bulk [Ca$^{2+}$], (Cannell et al., 1995; Lopez-Lopez et al., 1995; Wang et al., 2001; Guatimosim et al., 2002). In this scenario, even if Ca$^{2+}$ flux were reduced with Cd$^{2+}$, the local Ca$^{2+}$ rise might still trigger Ca$^{2+}$ release from stores, and signal strength would simply be a function of bulk [Ca$^{2+}$].

We measured the relationship between signal strength and bulk [Ca$^{2+}$] elevations (measured with the Ca$^{2+}$ indicator Fura-2;
naling in conjunction with L-type channels that act as voltage detectors independent of ion flux (Murata et al., 2005; Hegle et al., 2006; Kaczmarek, 2006). A joint requirement for elevated \([Ca^{2+}]_{i}\) and L-type channel conformational change would neatly explain both the privileged role of L-type channels and the steep dependence on \(P_o\).

To test this, we independently manipulated \([Ca^{2+}]_{i}\) and L-type channel conformation (Fig. 4 E). 10 mM caffeine raised \([Ca^{2+}]_{i}\) by \(\Delta[Ca^{2+}]_{i}\) 250 nM (Fig. S2); this rise was greater than achieved with 40 mM K\(^+\)/200 \(\mu\)M Cd\(^{2+}\), which produced robust signaling to CREB (Fig. 4 D). In principle, such a rise in \([Ca^{2+}]_{i}\) meets the putative requirement for bulk Ca\(^{2+}\) elevation; indeed, caffeine produced a modest phosphorylation of CREB, even in Ca\(^{2+}\)-free solution (Fig. 4 F). In the key test, we looked for an additional effect of a conformational change, produced by depolarizing with a 40-mM K\(^+\), Ca\(^{2+}\)-free solution. Under these conditions, either with or without nimodipine to block channel gating, depolarization was without additional effect beyond caffeine alone (Fig. 4 F).

Fig. 4 B). We found a linear relationship between [Ca\(^{2+}\)]\(_{i}\) rises and membrane Ca\(^{2+}\) flux (Fig. 4 C). Accordingly, when signal strength was plotted against the [Ca\(^{2+}\)]\(_{i}\) rise, we observed two distinct relationships (Fig. 4 D), with an approximately threefold difference in slopes on a log–log plot, very similar to disparate relationships we observed with Ca\(^{2+}\) flux. Thus, CREB signal strength cannot be solely determined by changes in bulk [Ca\(^{2+}\)].

As an additional check of the mild dependence on \(i_{Ca}\), we performed similar experiments with La\(^{3+}\), which has long been used to reduce open channel flux (Hagiwara and Takahashi, 1967; Lansman et al., 1986). Like Cd\(^{2+}\), La\(^{3+}\) potently blocked the Ca\(^{2+}\) rise but had little effect on signal strength (Fig. S4, available at http://www.jcb.org/cgi/content/full/jcb.200805048/DC1).

**CREB signal strength is determined by Ca\(^{2+}\) acting near the channel**

Our results indicated that bulk [Ca\(^{2+}\)]\(_{i}\) is not sufficient to determine signal strength. However, [Ca\(^{2+}\)], may be necessary, signaling in conjunction with L-type channels that act as voltage detectors independent of ion flux (Murata et al., 2005; Hegle et al., 2006; Kaczmarek, 2006). A joint requirement for elevated [Ca\(^{2+}\)], and L-type channel conformational change would neatly explain both the privileged role of L-type channels and the steep dependence on \(P_o\).

To test this, we independently manipulated [Ca\(^{2+}\)], and L-type channel conformation (Fig. 4 E). 10 mM caffeine raised [Ca\(^{2+}\)], by \(\sim\)250 nM (Fig. S2); this rise was greater than achieved with 40 mM K\(^+\)/200 \(\mu\)M Cd\(^{2+}\), which produced robust signaling to CREB (Fig. 4 D). In principle, such a rise in [Ca\(^{2+}\)], meets the putative requirement for bulk Ca\(^{2+}\) elevation; indeed, caffeine produced a modest phosphorylation of CREB, even in Ca\(^{2+}\)-free solution (Fig. 4 F). In the key test, we looked for an additional effect of a conformational change, produced by depolarizing with a 40-mM K\(^+\), Ca\(^{2+}\)-free solution. Under these conditions, either with or without nimodipine to block channel gating, depolarization was without additional effect beyond caffeine alone (Fig. 4 F).
In contrast, Ca\(^{2+}\) delivered by surface membrane influx evoked a strong pCREB response (Fig. 4 F, left). These results indicate that pairing voltage-dependent conformational changes with rises in bulk [Ca\(^{2+}\)] failed to enhance signaling to CREB. Thus, bulk Ca\(^{2+}\) is neither necessary nor sufficient to control CREB signal strength in response to mild depolarization.

**CaMKII autophosphorylation at the cell surface correlates with CREB signal strength**

Our findings suggested that signaling is mediated by a local Ca\(^{2+}\) sensor that is weakly sensitive to changes in \(i_{\text{Ca}}\) yet highly sensitive to channel \(P_o\). Because closed dwell time (but not open dwell time) is strongly voltage dependent, depolarization changes the channel’s duty cycle by increasing the frequency of channel openings and that of transient [Ca\(^{2+}\)], rises near the channel. Thus, a plausible candidate sensor could be positioned close to L-type channels and responsive to the frequency of local [Ca\(^{2+}\)] elevations. This led us to consider CaMKII. Although not generally considered important in signaling to CREB (but see Takeda et al., 2007), it is a logical candidate. Because CaMKII is tethered to L-type channels (Hudmon et al., 2005), it is strategically positioned to respond to local [Ca\(^{2+}\)], transients. Furthermore, autophosphorylation and persistent activation of CaMKII increase steeply with the frequency of Ca\(^{2+}\) pulses (De Koninck and Schulman, 1998).

We first asked whether the same stimuli that drive rapid signaling to CREB can activate CaMKII. Brief exposure to 40 mM K\(^+\), followed by immediate fixation, resulted in the formation of pCaMKII immunoreactive puncta near the cell surface (Fig. 5 A), which is consistent with local CaMKII activation. To quantify the extent of activation, we identified pCaMKII puncta by an objective criterion (see Materials and methods) and determined their integrated puncta weight for individual cells. CaMKII activation was rapid, with detectable pCaMKII puncta after a 2.5-s stimulation (not depicted), and increasingly stronger activation at 10 and 60 s (Fig. 5, A and B). As with signaling to CREB, pCaMKII puncta formation required L-type channel activity (Fig. 5 C). Importantly, grading \(i_{\text{Ca}}\) had a much milder effect on CaMKII activation than changing \(P_o\) (Fig. 5 D): the ratio of log–log slopes was 2–3, highly reminiscent of signaling to pCREB itself (compare with Fig. 3 C and Fig. 4 D). Together, these data support the hypothesis that local changes in CaMKII activation help couple L-type channel activation to the nuclear response.

**CaMKII is essential for L-type channel signaling to CREB**

To directly test the role of CaMKII in signaling to CREB, we knocked down the expression of CaMKII using lentiviruses expressing short hairpin RNAs (shRNAs) targeting both \(\alpha\) and \(\beta\)CaMKII, the main CaMKII isoforms in neurons. Knocking down \(\alpha\) or \(\beta\) individually resulted in reciprocal mRNA regulation (unpublished data), as previously shown at the protein level (Thiagarajan et al., 2002). Therefore, we knocked down both subunits concurrently and obtained a 75 and 90% decrease in \(\alpha\) and \(\beta\)CaMKII mRNA, respectively (Fig. 6, A and B). This reduction was relative to neurons that were uninfected or infected with viruses expressing GFP alone or a nonsilencing shRNA. We verified knockdown at the protein level by immunostaining...
40-mM K+ Tyrode’s and transferred to a 5 mM K+ solution for 45 s before ing to CREB. (A) pCREB levels from neurons stimulated for 2.5 s with 5- or Collectively, these data indicated that CaMKII acts down-

was reduced by >65% (Fig. 7 A), despite normal CREB pro-

ting to CREB is not simply dictated by global [Ca2+], nor by integrated Ca2+ flux, but is responsive to the pattern of channel opening and closing. We hypothesized that Ca2+ entry via L-type channels drives a local sensor to saturation, thereby dampening the impact of grading open channel Ca2+ flux, in essence, digitizing local Ca2+ signals arising from channel opening events. This led us to consider CaMKII as an on-the-spot integrator of L-type channel activity in E-T coupling. Direct experimental tests provided compelling evidence that CaMKII indeed acts as a local transducer of the frequency of L-type channel openings in rapid signaling to the nucleus.

Features of the signaling mechanism: bulk or local Ca2+?

Functional analysis provided constraints on the molecular nature of L-type channel–pCREB coupling. We asked how, for a given total Ca2+ flux, signaling could be so much stronger with a high P0 and small ic, than with low P0 and large ic. We tested various scenarios in which signal strength was dictated not simply by the size of the integrated Ca2+ influx but by channel gating. We found that the underlying mechanism must sense local Ca2+ transients near the channel, thus allowing brief and rapid fluctuations in local [Ca2+] to control signal strength. Three results weighed against bulk Ca2+ changes as the key determinant in signaling. First, involvement of bulk [Ca2+] increases generated by locally triggered RyRs were excluded because preventing RyR activity did not affect signal strength (Fig. S3). Second, similar bulk [Ca2+] elevations produced by either high P0/small ic or low P0/large ic produced very different outcomes. A bulk Ca2+ sensor distant from the channel could not provide such a distinction because of the blurring effects of Ca2+ diffusion from the channel’s mouth. Third, we excluded the idea that bulk [Ca2+] is necessary for signaling, acting in concert with a readout of channel conformation. Conformational changes of L-type channels (without Ca2+ flux) had no effect on signaling when coupled with rises in bulk [Ca2+]. These data indicate that, with the relatively mild depolarizations studied here, rises in bulk [Ca2+] are neither necessary nor sufficient for rapid signaling to CREB.

If not by raising bulk Ca2+, how do L-type channels communicate with the nucleus? A remaining possibility is that the relevant Ca2+ signaling takes place in a domain near the point of entry (Chad and Eckert, 1984; Simon and Linas, 1985; Augustine et al., 2003). At the inner mouth of the pore, [Ca2+] must increase in proportion to unitary flux to drive continual diffusion of Ca2+ away from the entry site (Klingauf and Neher, 1997). How could a sensor of this Ca2+ account for the steep dependence of signaling on P0, but only mild dependence on ic? In a

Discussion

E-T coupling is important for a wide range of excitable cells. However, unlike other forms of excitation–response coupling,

βCaMKII (Fig. 6 C; the β isof orm was chosen because of its robust staining compared with α). Importantly, CaMKII knock-
down dramatically reduced pCaMKII puncta formation upon K+ stimulation (Fig. 6 D).

To test whether CaMKII linked L-type channel activity to CREB signaling, we examined pCREB formation after CaMKII knockdown; to avoid saturating the pCREB response, cells were stimulated with 40 mM K+ for 2.5 s. When we knocked down both α and βCaMKII, signaling to the nucleus was reduced by >65% (Fig. 7 A), despite normal CREB protein levels (Fig. 7 B) and L-type channel function (Fig. 7 C). Collectively, these data indicated that CaMKII acts downstream of channel activation and Ca2+ influx to couple L-type channels to rapid nuclear pCREB formation.

Many features of E-T coupling have remained unclear. We characterized the basic properties of E-T coupling by relating L-type Ca2+ channel activity to the strength of signaling to CREB. We found that signal strength is steeply dependent on Ca2+ channel activity, obeying a nearly third power relationship, such that small changes in voltage produced large changes in the nucleus. Surprisingly, when we kept voltage fixed and manipulated Ca2+ entry by grading single channel flux, the relationship between Ca2+ current and CREB signal strength was far shallower, with an exponent less than one. This dichotomy underscores the conclusion that L-type channel signaling to CREB is not simply dictated by global [Ca2+], nor by integrated Ca2+ flux, but is responsive to the pattern of channel opening and closing.
we propose that Ca\(^{2+}\) saturates a local sensor during each individual channel opening. As the membrane depolarizes and \(P_o\) increases, the channel’s duty cycle shifts in favor of more openings, resulting in a steep increase in signal strength. In contrast, Cd\(^{2+}\) and La\(^{3+}\) sharply decreased signal strength. This is because the local Ca\(^{2+}\) rise due to a single open channel largely saturates the Ca\(^{2+}\) sensor so that decreasing flow has little effect on sensor activation. According to this scenario, local saturation transforms fluctuating Ca\(^{2+}\) signals into a digital format; depolarization encodes as the frequency of a series of binary pulses of Ca\(^{2+}\) sensor activity. The usefulness of digital encoding at the front end of a signaling pathway hinges on the existence of a decoder of pulse frequency, hence our consideration of CaMKII.

Recruitment of CaMKII as a steeply nonlinear reporter of channel activity

CaMKII has received little attention as a player in E-T coupling, but recent findings (Takeda et al., 2007) made it a plausible candidate. CaMKII tethers directly to L-type channels (Hudmon et al., 2005) and is thus well positioned to respond to Ca\(^{2+}\) sensors near the channel mouth. Furthermore, the multimeric structure of CaMKII supports intersubunit phosphorylation, and thereby confers a steep dependence on the frequency of Ca\(^{2+}\)/CaM pulses (De Koninck and Schulman, 1998; Dupont et al., 2003). Frequency-dependent activation of CaMKII is known to be important for Ca\(^{2+}\)-dependent facilitation of L-type channels themselves (Xiao et al., 1994; Yuan and Bers, 1994; Zuhlke et al., 1999; Hudmon et al., 2005).

Testing CaMKII led to four lines of evidence to support its participation in rapid signaling to the nucleus. First, the general CaMK inhibitor KN-93 blocked L-type channel-dependent signaling to pCREB. Second, upon L-type channel activation, pCaMKII puncta formed at the cell surface. Third, decreasing CaMKII levels reduced both the weight of pCaMKII puncta and the strength of CREB signaling. Fourth, pCaMKII formation was much more sensitive to changing \(P_o\) than \(i_{\text{Ca}}\), thus accounting for the disparate effects on signaling to CREB. Collectively, these data provide compelling evidence that local CaMKII activation is critical in decoding Ca\(^{2+}\) transients generated by L-type channel openings. In line with local Ca\(^{2+}\) sensing, pCaMKII puncta appeared at or near the cell surface but did not translocate to the nucleus. This focuses attention on targets of CaMKII as likely participants in downstream signaling. CaM kinases are often able to act on each other as kinase kinases (Sugita et al., 1994; Soderling, 1999; Sakagami et al., 2005; Chow and Means, 2007), raising the possibility that CaMKII might lead to activation...
of a kinase like CaMKIIβ, which along with CaM (Deisseroth et al., 1998; Sakagami et al., 2005) translocates to the nucleus upon depolarization (Sakagami et al., 2005).

The strong evidence for CaMKII raises the notion that CaM might be the saturating Ca\(^{2+}\) sensor proposed in our model (Fig. 8, green). What features of CaM would allow it to play such a role? We first considered that CaM binds the IQ motif within the C terminus of L-type channels (Zuhlke et al., 1999). IQ-bound CaM has been implicated in slow signaling to pCREB that relies on MAPK (Dolmetsch et al., 2001). However, the rapid signaling studied here is unlikely to involve this tethered CaM molecule. First, the IQ-bound CaM is tightly bound to the channel (Erickson et al., 2001; Pitt et al., 2001) and cannot simultaneously bind the channel and activate target enzymes. Second, a single tethered CaM would be insufficient to trigger persistent activation of CaMKII, which has ≥12 Ca\(^{2+}\)/CaM binding sites and requires binding of multiple CaMs to drive autophosphorylation (Hanson and Schulman, 1992). More likely, CaMKII is activated by the large pool of ~25 mobile apo-CaM molecules that reside within 40 nm of the channel mouth (Mori et al., 2004). The millimolar peak levels of [Ca\(^{2+}\)]i attained when channels that reside within 40 nm of the channel mouth (Mori et al., 2004).

Requires Ca\(^{2+}\) flux through membrane Ca\(^{2+}\) channels

Voltage dependence above and beyond Ca\(^{2+}\) flux

Locally mediated signaling

Requires Ca\(^{2+}\) release from stores

Target of Ca\(^{2+}\) or conformational coupling

CaM and/or for Ca\(^{2+}\)/CaM to diffuse away from its target between openings. Thus, pulsatile Ca\(^{2+}\) entry will be converted to brief, pulse-like surges of Ca\(^{2+}\)/CaM, with the same temporal pattern as the channel openings (Fig. 8 B, middle). Even when Ca\(^{2+}\) influx is sharply reduced (e.g., by Cd\(^{2+}\) block), the local Ca\(^{2+}\) rise would still be sufficient to activate most of the local CaM molecules (Fig. 8 A, right), hence the shallow dependence on the open channel Ca\(^{2+}\) flux (Fig. 8 B, right). In contrast, varying the level of depolarization would sharply alter the frequency of channel openings, in turn strongly affecting the pattern of local Ca\(^{2+}\)/CaM rises and thus the extent to which CaMKII is activated and autophosphorylated, which is in line with its well described frequency dependence (De Koninck and Schulman, 1998; Dupont et al., 2003). With mild depolarization, unitary openings and Ca\(^{2+}\)/CaM pulses are infrequent, CaM largely dissociates from CaMKII during the interpulse interval, and CaMKII activity is low. With stronger depolarization, unitary openings come in rapid succession, leaving less time for CaM dissociation, resulting in greater temporal summation and more CaMKII activation. When adjacent subunits bind Ca\(^{2+}\)/CaM, they reciprocally prolong their activated state through autophosphorylation and CaM trapping, a steeply frequency-dependent process. Further, because decreasing Ca\(^{2+}\) flux through open channels has little effect on Ca\(^{2+}\)/CaM elevations, local CaMKII activation is largely dictated by the frequency of channel openings and not the magnitude of the open channel Ca\(^{2+}\) flux, thus accounting for the dichotomous dependences of pCaMKII on \(P_0\) and \(iC\) (Fig. 5 D). Finding that pCaMKII is less steeply voltage dependent than pCREB may indicate that CREB signaling is mediated by the cooperative action of multiple L-type channel–CaMKII complexes.

A remaining issue is whether there is any role for a voltage-dependent conformational change. We ruled out a critical role of conformational changes working in conjunction with bulk Ca\(^{2+}\), but did not exclude a conformational change working in coordination with local Ca\(^{2+}\) signaling. The latter scenario gains credence from experiments where immobilizing the Ca\(^{2+}\) channel’s C terminus prevented CREB phosphorylation and spared Ca\(^{2+}\) influx (Kobrinsky et al., 2003). A depolarization-driven conformational change in the L-type channel could support kinase activation or allow the activated kinase to access its target (Artalejo et al., 1992). Such possibilities have already been proposed for voltage-dependent facilitation (Hoshi et al., 1984; Pietrobon and Hess, 1990; Artalejo et al., 1992), another CaMKII-dependent process (Xiao et al., 1994; Lee et al., 2006).

Further structural information on the L-type channel–CaMKII interaction will help clarify whether a direct interaction is necessary for signaling to CREB. CaMKII interactions with the Ca\(^{2+}\) \(Ca_1\) (\(Ca_{1.2}\)) L-type channel are supported by binding determinants within multiple cytoplasmic loops; SCG neurons express multiple CaMKII isoforms and multiple L-type isoforms (\(Ca_1\) and \(Ca_{1.3}\)). A first step will be to determine whether structural determinants of \(Ca\)CaMKII binding to \(Ca_1\) (Hudmon et al., 2005) generalize to other kinase and channel isoforms.

Comparisons with E-C and E-S coupling

The steep voltage dependence of E-T coupling was comparable to that found in classical studies of E-C and E-S coupling.

Table I. Features of excitation–response coupling

| Coupling       | E-S | Cardiac E-C | Skeletal E-C | E-T |
|----------------|-----|-------------|--------------|-----|
| Input–output speed | ms  | ms          | ms           | s–min |
| Relationship to voltage (mV/e-fold change) | 4.3^a | 6.2^b | 3.1^c | 5.6 |
| Requires Ca\(^{2+}\) flux through membrane Ca\(^{2+}\) channels | Yes | Yes | No | Yes |
| Voltage dependence above and beyond Ca\(^{2+}\) flux | No | No | Yes | Yes |
| Locally mediated signaling | Yes | Yes | Yes | Yes |
| Requires Ca\(^{2+}\) release from stores | No | Yes | Yes | No |
| Target of Ca\(^{2+}\) or conformational coupling | synaptotagmin | RyRs | RyRs | CaM/CaMKII |

Results in bold are from the present study.

^aKatz and Miledi, 1967.

^bChapman and Tunstall, 1981.

^cHodgkin and Horowicz, 1960.
RyRs are absolutely required, and gradations in akin to what we infer here. However, in cardiac E-C coupling, reflecting some kind of saturation (Altamirano and Bers, 2007), et al., 1996). Interestingly, the “gain” of L-type channel coupling to RyRs decreases at stronger depolarizations, possibly reflecting some kind of saturation (Altamirano and Bers, 2007), akin to what we infer here. However, in cardiac E-C coupling, RyRs are absolutely required, and gradations in 

channel types. In fact, CaV2 channels recruited by strong depolarization also signal to CREB with repetitive spiking (Almers, 1978). Under these conditions L-type channels dominate signaling, an advantage for mechanistic studies. For this purpose, using action potentials would be interesting, but also complicated, as they sweep rapidly through a wide range of voltages and drive activation of multiple CaV2 channel types. In fact, CaV2 channels recruited by strong depolarization also signal to CREB (Wheeler, D.G., C.F. Barrett, and R.W. Tsien. 2007. Society for Neuroscience Annual Meeting. Abstr. 784.20), accounting for the ability of non–L-type channels to contribute to signaling to CREB with repetitive spiking (Brosenitsch and Katz, 2001; Zhao et al., 2007). Interestingly, signaling by CaV2 channels is dependent on bulk [Ca2+] (compare with Hardingham et al., 2001), in striking contrast to the L-type channel–dedicated, local Ca2+/CaMKII-dependent mechanism described here. The importance of L-type Ca2+ channels may be further enhanced by an atypical gating in which, after a delay, some of the channels open upon repolarization after a previous strong depolarization (Pietrobon and Hess, 1990; Kavalali and Plummer, 1994; Koschak et al., 2007). Such gating would not be triggered by the stimuli we used, but might become significant with repetitive action potentials as stimuli.

Our results have functional implications for CRE-dependent gene expression, which requires long lasting CREB phosphorylation (Bito et al., 1996). Under physiological conditions, neurons undergo bouts of depolarizing activity (e.g., bursts of spikes, synaptic depolarizations, upstates, and/or tonic depolarization triggered by G protein–coupled receptors). Although individual units of physiological activity may be too brief to induce gene expression, a series of such bouts, each with an incremental effect on pCREB, will enhance and prolong CREB phosphorylation, thus engendering transcription. Thus, our findings on the voltage and time dependence of CREB phosphorylation shed light on the dynamics of signaling by single bouts of depolarization and give insight into the underlying mechanisms.

Materials and methods

Cell culture

SCG neurons were dissected from postnatal day 0–1 Sprague-Dawley rats and incubated for 30 min at 37°C in a solution containing 15 mg/ml trypsin (Sigma-Aldrich). Cells were then washed, dissociated by trituration with a fire-polished, siliconized Pasteur pipette, and plated on laminin/poly-L-lysine–coated glass coverslips (BD) in 24-well plates. The cultures were maintained in 5% CO2 at 37°C in L-15 medium (Invitrogen) supplemented with sodium bicarbonate, penicillin/streptomycin, glucose, 10% FBS, 25 ng/ml of nerve growth factor, and a vitamin mix (Howard and Patterson, 1979). Cultures were fed 1 d after plating by replacing half the medium with medium containing 5 μM of cytosine arabinoside and were subsequently fed every third day. In all experiments, neurons were used 4–6 d after plating.

Adenovirus production and infection

SCG neurons were infected with an adenovirus expressing a dihydropteridine-insensitive L-type Ca(V2.17) channel driven by the synapsin I promoter as previously described (Wheeler and Cooper, 2001; Wheeler et al., 2006). Near 100% infection efficiency was achieved by adding ∼50 infectious particles per microliter to the growth medium (1.5 ml in 1 well of a 24-well plate) 1 d after plating.

Stimulation and immunocytochemistry

We induced CREB phosphorylation in two different ways. To measure iso-chronic pCREB levels (Fig. 1, A and B), cells were stimulated at room temperature with the indicated high [K+] solution for 3 min, and then immediately fixed. To measure signal strength we used a ballistic protocol wherein cells were stimulated with high [K+] for the indicated time and then placed in control (5 mM K+) solution for a given period of time before fixation. In Fig. 1 C–F, the stimulation time plus the delay before fixation totaled 3 min, allowing direct comparison with the data in Fig. 1 (A and B).

A series of control experiments with various [K+] and stimulus durations revealed that a 45-s delay in control solution provides maximal phosphorylation of CREB; beyond this time, pCREB levels decline, reaching baseline levels within a few minutes. Therefore, in all experiments measuring CREB signal strength, except those in Fig. 1, the delay between stimulation and fixation was set at 45 s (see Fig. S1).

Control solution (5-mM K+ Tyrode’s) consisted of 150 mM NaCl, 5 mM KCl, 2 mM MgCl2, 2 mM CaCl2, 10 mM Hepes, and 10 mM glucose, pH 7.3. When stimulating with elevated [K+], Na+ was reduced to maintain osmolality. The Ca2+-free solution was prepared by replacing the CaCl2 with MgCl2 and adding 0.5 mM EGTA. Before stimulation, cells were pretreated with 0.5 μM tetrodotoxin (TTX), which remained present during stimulation. In experiments with Ca2+ or La3+, the ions were applied only at the time of stimulation or 1 s before.

Cells were fixed in ice-cold 4% paraformaldehyde in phosphate buffer supplemented with 4% (wt/vol) sucrose. Fixed cells were then permeabilized with Triton X-100, blocked with 6% normal goat serum, and incubated overnight at 4°C in primary antibodies: rabbit anti-pCREB (1:133 dilution; Cell Signaling Technology); mouse anti-MAP2 antibody (HM-2; 1:1,000; Sigma-Aldrich); rabbit anti-pCaMKII by Thr287 of αCaMKII (1:10,000; Cell Signaling Technology); mouse anti-pCaMKII (1:200; Invitrogen). The next day, cells were washed with PBS, incubated at room temperature for 45 min in a 1:200 dilution of antirabbit-Alexa488 and/or antimouse-Alexa568 (Invitrogen), washed with PBS, and mounted using VECTASHIELD mounting medium with DAPI (Vector Laboratories). The cells were imaged through a 40× (1.3 NA) objective on an epi-fluorescent microscope (Axioskop) equipped with a digital camera (AxioCam) using AxiosVision 3.1 (all from Carl Zeiss, Inc.).
Electrophysiology
Whole-cell voltage- and current-clamp recordings were performed in primary neurons (20–22°C) using a patch-clamp amplifier (Axopatch 200B; MDS Analytical Technology). Patch pipettes were pulled in a puller (P-97; Sutter Instrument Co.) from borosilicate glass capillaries and heat polished before use with a microforge (MF-9; Narishige). Pipette resistance was 2–4 MΩ when filled with internal solution. For current-clamp recordings, the bath solution was the same Tyrode's solution used for CREB phosphorylation experiments, containing 2 mM Ca²⁺, and the pipette contained 122 mM of potassium gluconate, 9 mM NaCl, 1.8 mM MgCl₂, 0.9 mM EGTA, 5 mM ATP, 0.5 mM GTP, 9 mM Heps, and 14 mM phosphocreatine, pH 7.3; for some recordings, 0.5 µM TTX was included in the bath solution to block action potentials. For recording whole-cell Ca²⁺ currents in voltage clamp, again the bath solution was the same 2 mM Ca²⁺ Tyrode's solution used in pCREB experiments, supplemented with 1 mM TEA and 0.5 µM TTX, and the pipette contained 122 mM Cs·Asp, 10 mM Heps, 5 mM MgCl₂, 4 mM ATP, and 0.4 mM GTP, pH 7.5. The traces shown are the mean of 10 consecutive sweeps.

Bath solution exchanges were performed via gravity-fed perfusion, with complete volume exchange in <5 s. Series resistance was compensated electronically by >90%, and membrane capacitance was corrected online; residual linear capacitive and leak currents were subtracted by the P/4 method. Data were passed through a 4-pole low-pass Bessel filter, digitized using a Digidata 1320A (MDS Analytical Technology), and stored on a personal computer for offline analysis. Currents were filtered at 1–2 kHz and digitized at 2–20 kHz. Pulse depolarizations were applied at 10 s intervals.

Ca²⁺ imaging
SCG neurons were loaded for 30–60 min with 2 µM Fura-2 AM [Invitrogen] and 0.02% pluronic F-127 [Invitrogen] in conditioned SCG growth medium in a 37°C/5% CO₂ incubator. Fura-2 fluorescence, measured at 540/505 nm, was acquired using a laser scanning confocal microscope (Leica TCS-SP2; BioRad Laboratories) excited with a 488 nm laser at 100 mW power. Images were collected with a 20× objective (0.75 numerical aperture). Bath solution was the same Tyrode's solution used for CREB phosphorylation experiments, containing 2 mM Ca²⁺, and the pipette contained 122 mM Cs-Asp, 10 mM Heps, 10 mM EGTA, 10 mM Hepes, and 1 M KCl, pH 7.4. Bath solution was replaced twice to stabilize the Fura-2 signal and normalize baseline fluorescence. Average fluorescence was calculated by subtracting the mean fluorescence of the KCl replacement phase (4–5 s) from the mean fluorescence of the first 4 s of the KCl-free phase. Ca²⁺ signal intensity was calculated as the ratio of the average Fura-2 fluorescence during the first 4 s to the average fluorescence during the KCl replacement phase. Data are presented as the mean ± SEM.

Lentiviral-mediated knockdown of CaMKII and βCaMKII
The self-inactivating bicistronic lentiviral transfer vector construct pLVTHM and the second generation lentivirus packaging and envelope plasmids were provided by D. Tronc (University of Geneva, Geneva, Switzerland) [Wiznerowicz and Tronc, 2003]. The pLVTHM lentiviral vector carries the EF1α promoter to drive GFP, and the H1 RNA polymerase III promoter to permit the expression of an shRNA for RNA interference (Wiznerowicz and Tronc, 2003). Two complementary DNA oligonucleotides (Operon Biotechnologies, Inc.) were annealed to produce a double-stranded DNA fragment encoding a 19-nucleotide sense strand (upper) and 9-nucleotide loop (lower strand [antisense]). The final product was transfected into the HEK293T cell line with the lentiviral transfer vector construct pLVTHM, produced by transfection (Lipofectamine 2000; Invitrogen). Lentivirus particles were produced by co-transfection of the filters at 70,000 g for 2 h at 4°C using a rotor (SW28; Beckman Coulter). The viral pellet was then suspended in sterile PBS, aliquoted, and stored at −80°C. Lentiviruses containing 0.15–0.5 µl of viral stock diluted in 20 µl PBS per coverslip were added to SCG cultures containing 500 µl of medium the day after plating. 24 h later, the cultures were fed with 1 ml of medium and used 3 d later, when GFP could be detected in ~100% of the neurons.

Real-time PCR
4 d after infection, the medium was replaced with the RNA stabilization reagent RLT (Qiagen) and the cells were stored at −80°C until use. Total RNA was isolated from cultured cells using the RNeasy Micro kit (Qiagen) and reverse transcribed into cDNA using a QuantiTect RT-PCR kit (Qiagen), as per the manufacturer's instructions. Each sample was from one 24-well coverslip containing ~50–100 neurons. Real-time PCR studies were performed with DyNaNo Micro HS SYBR Green Master Mix (Finnzymes) using the DNA engine Opticon 2 (BioRad Laboratories) through 45 PCR cycles (94°C for 10 s, 60°C for 30 s, and 72°C for 30 s). In each experiment, three separate cover slips were used per condition and each cDNA sample, equivalent to RNA from one well of cultured cells (24-well plate), was run in duplicate for each target gene (CaMKII, βCaMKII, and the housekeeping genes (β-actin, α-tubulin, and GAPDH)) in triplicate. Specificity of amplicons was determined by melting curve analysis, gel electrophoresis, and DNA sequencing. Primer pair sequences were as follows: CaMKII (GenBank/EMBL/DDB accession no. NM_017008), forward primer 5'-GCGCCTTGGGCGAGAGTA-3' (antisense). The sequence is Ca²⁺ flux or pCREB signal strength, [32P]ATP, and DNA sequencing. Primer pair sequences were as follows: CaMKII (GenBank/EMBL/DDB accession no. NM_017008); forward primer 5'-GCGCCTTGGGCGAGAGTA-3' (antisense). The sequence is Ca²⁺ flux or pCREB signal strength, [32P]ATP, and DNA sequencing. Primer pair sequences were as follows: CaMKII (GenBank/EMBL/DDB accession no. NM_017008); forward primer 5'-GCGCCTTGGGCGAGAGTA-3' (antisense). The sequence is Ca²⁺ flux or pCREB signal strength, [32P]ATP, and DNA sequencing.

Data analysis
Electrophysiology data were acquired and analyzed using Clampex 8.2 and Clamplt 8.2, respectively (MDS Analytical Technologies). The exponential fits in Fig. 2 E were calculated using the equation y = yo + Ax e⁻kt, where y is Ca²⁺ flux or pCREB signal strength, yo is the pedestal, A is a amplitude, and k is given in min⁻¹/e-fold change in y. Unless otherwise indicated, in electrophysiology and Fura-2 imaging experiments, sample size represents the number of individual cells or single molecules measured. Data are presented as mean ± SEM. When not stated, p-values are from Students' t-tests.

Image analysis
We quantified pCREB staining using Axiovision LE 4.2 (Carl Zeiss, Inc.). The nuclear marker, DAPI, and an antibody against the neuron-specific protein MAP2 were used to delineate neuronal nuclei, which were used as regions of interest. Mean pixel intensity in the pCREB channel was measured using these regions of interest and the “differential” background. Copyright ©2008. The Rockefeller University Press | BioRxiv.org | Downloaded on August 15, 2017 | JCB VOLUME 183 NUMBER 5 2008 | 860
measured near the cell was subtracted. To determine CREB signal strength, in individual experiments the mean pCREB level in control (unstimulated) cells was considered as baseline and set to 0% and the pCREB level after a 3-min, 40-mM K+ stimulation was set to maximum (i.e., 100%). The slope of the initial relationship between stimulation time and pCREB level in a given experiment was used as a measure of CREB signal strength, units being percentage per second. Where indicated, signal strength under each condition was normalized to the strength in 40 mM K+ to correct for slight culture-to-culture variations.

To measure pCaMKII puncta, we captured 8-bit epifluorescent images and subtracted background staining using the rolling ball method (Sternberg, 1983) in ImageJ (National Institutes of Health; for theoretical analysis of a similar approach, see Magr et al., 2007). After subtraction, we thresholded images such that only those pixels 5 units (0.255 scale) above background remained. We then classified puncta as regions with a minimum of four adjacent suprathreshold pixels. For each punctum, the product of the punctum size and mean pixel intensity (above background) was used as a read-out of the magnitude of the local pCaMKII response or the punctum weight. The sum of all puncta on an individual cell gave its pCaMKII puncta weight.

Online supplemental material

Fig. S1 shows that two protocols for measuring CREB signal strength differ strongly in absolute terms but yield similar estimates of the steep dependence on [K+]o, and hence membrane potential. Fig. S2 shows that CREB signal strength is steeply dependent on 1Type channel activity. Fig. S3 shows that RyRs do not account for the importance of pCREB level in determining CREB signal strength. Fig. S4 shows that La3+-mediated inhibition of single channel flux potently blocks rises in [Ca2+]i but has very little effect on CREB signal strength. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200805048/DC1.

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