

Abdirahman M. Jama, Jonathan Gabriel, Ahmed J. Al-Nagar, Stephen Martin, Sana Z. Baig, Homan Soleymani, Zawahir Chowdhury, Philip Beesley and Katalin Török J. Biol. Chem. 2011, 286:12308-12316. doi: 10.1074/jbc.M110.157057 originally published online February 7, 2011

Access the most updated version of this article at doi: 10.1074/jbc.M110.157057

Find articles, minireviews, Reflections and Classics on similar topics on the JBC Affinity Sites.

Alerts:

- When this article is cited
- When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts

#### Supplemental material:

http://www.jbc.org/content/suppl/2011/02/07/M110.157057.DC1.html

This article cites 39 references, 13 of which can be accessed free at http://www.jbc.org/content/286/14/12308.full.html#ref-list-1

# Lobe-specific Functions of Ca<sup>2+</sup>·Calmodulin in $\alpha$ Ca<sup>2+</sup>·Calmodulin-dependent Protein Kinase II Activation<sup>\*</sup>

Received for publication, June 23, 2010, and in revised form, February 6, 2011 Published, JBC Papers in Press, February 7, 2011, DOI 10.1074/jbc.M110.157057

Abdirahman M. Jama<sup>‡1</sup>, Jonathan Gabriel<sup>‡1</sup>, Ahmed J. Al-Nagar<sup>‡1</sup>, Stephen Martin<sup>§</sup>, Sana Z. Baig<sup>‡</sup>, Homan Soleymani<sup>‡</sup>, Zawahir Chowdhury<sup>‡</sup>, Philip Beesley<sup>¶</sup>, and Katalin Török<sup>‡2</sup>

From the <sup>‡</sup>Division of Basic Medical Sciences, St. George's, University of London, Cranmer Terrace, London SW17 ORE, the <sup>§</sup>National Institute for Medical Research, The Ridgeway, Mill Hill, London NW7 1AA, and the <sup>1</sup>School of Biological Sciences, Royal Holloway, University of London, Egham Hill, Egham TW20 0EX, United Kingdom

N-Methyl-D-aspartic acid receptor-dependent long term potentiation (LTP), a model of memory formation, requires Ca<sup>2+</sup>·calmodulin-dependent protein kinase II (αCaMKII) activity and Thr<sup>286</sup> autophosphorylation via both global and local Ca<sup>2+</sup> signaling, but the mechanisms of signal transduction are not understood. We tested the hypothesis that the Ca<sup>2+</sup>-binding activator protein calmodulin (CaM) is the primary decoder of Ca<sup>2+</sup> signals, thereby determining the output, *e.g.* LTP. Thus, we investigated the function of CaM mutants, deficient in Ca<sup>2+</sup> binding at sites 1 and 2 of the N-terminal lobe or sites 3 and 4 of the C-terminal CaM lobe, in the activation of αCaMKII. Occupancy of CaM Ca<sup>2+</sup> binding sites 1, 3, and 4 is necessary and sufficient for full activation. Moreover, the N- and C-terminal CaM lobes have distinct functions. Ca<sup>2+</sup> binding to N lobe Ca<sup>2+</sup> binding site 1 increases the turnover rate of the enzyme 5-fold, whereas the C lobe plays a dual role; it is required for full activity, but in addition, via Ca<sup>2+</sup> binding site 3, it stabilizes ATP binding to  $\alpha$ CaMKII 4-fold. Thr<sup>286</sup> autophosphorylation is also dependent on  $Ca^{2+}$  binding sites on both the N and the C lobes of CaM. As the CaM C lobe sites are populated by low amplitude/low frequency (global) Ca<sup>2+</sup> signals, but occupancy of N lobe site 1 and thus activation of  $\alpha$ CaMKII requires high amplitude/high frequency (local) Ca<sup>2+</sup> signals, lobe-specific sensing of Ca<sup>2+</sup>signaling patterns by CaM is proposed to explain the requirement for both global and local Ca<sup>2+</sup> signaling in the induction of LTP via *a*CaMKII.

 $\alpha Ca^{2+}$ ·calmodulin-dependent protein kinase II ( $\alpha CaMKII$ )<sup>3</sup> (1) function is essential for memory formation, as demonstrated by studies of spatial learning (2) and of the electrophysiologically testable memory model, N-methyl-D-aspartic acid receptor (NMDAR)-dependent long term potentiation (LTP) (3, 4). A fundamental unexplained feature of the induction of LTP and memory formation is how global Ca<sup>2+</sup> elevation is necessary but insufficient, while requiring additional local, high

frequency NMDAR-mediated  $Ca^{2+}$  signals (5–8).  $\alpha$ CaMKII is activated by Ca<sup>2+</sup> stimulation in a frequency-dependent manner (9), and here we propose that  $Ca^{2+}$  signal transduction is determined by the activation mechanism of  $\alpha$ CaMKII by  $Ca^{2+} \cdot CaM.$ 

 $\alpha$ CaMKII is an abundant, neuronally expressed, broad specificity protein kinase that is especially enriched in the hippocampus, an area specialized in memory function.  $\alpha$ CaMKII forms dodecamers (10), and its physiologically functional form is generated by autophosphorylation at residue Thr<sup>286</sup> in the presence of ATP,<sup>4</sup> calmodulin (CaM), and elevated  $Ca^{2+}$  (11).  $\alpha$ CaMKII thus differs from other Ca<sup>2+</sup>·CaM-dependent protein kinases (CaMKs), e.g. CaMKI and CaMKIV, which are monomeric and for full activation require phosphorylation in the activation loop by an exogenous kinase, in addition to the Ca<sup>2+</sup>·CaM binding-induced release of their autoinhibitory domain (12, 13). Activation is manifested in a switch-like increase in  $V_{\rm max}$  as autoinhibited CaMKs have no detectable Ca<sup>2+</sup>·CaM-independent basal activity. Later on, we will term this V type regulation. When the  $K_{\mu\nu}$  values for ATP or protein substrates are affected, that will be termed K type regulation.

 $\alpha$ CaMKII has two successive active states. The first active state is formed by the binding of Ca<sup>2+</sup>·CaM and ATP. This complex is ready to phosphorylate protein or peptide substrates. Importantly,  $\alpha$ CaMKII is a substrate for itself, and the  $\alpha$ CaMKII active complex is converted to its second active state,  $Ca^{2+}$ ·CaM·phospho-Thr<sup>286</sup>- $\alpha$ CaMKII, by rapid autophosphorylation. This latter process is essential for NMDAR-dependent LTP and spatial learning (2, 4), although the functionally relevant target of the phosphoenzyme has not been identified. The  $Ca^{2+}$ ·CaM binding affinity for the phosphoenzyme is  $>10^4$ fold increased, and Ca<sup>2+</sup> binding to CaM in the phosphoenzyme complex is stabilized when compared with that with nonphospho- $\alpha$ CaMKII (14). As a consequence, Ca<sup>2+</sup>·CaM-bound phospho-Thr<sup>286</sup>- $\alpha$ CaMKII exists not only at activating (>500 nm) but also at resting (<100 nm) free Ca<sup>2+</sup> concentrations (14). At free  $Ca^{2+}$  concentrations of <20 nM, when  $Ca^{2+}$  and hence CaM dissociate, activity is reduced to  $\leq$ 5% of that of fully  $Ca^{2+}$ ·CaM-stimulated phospho-Thr<sup>286</sup>- $\alpha$ CaMKII (14). Thus, phospho-Thr<sup>286</sup>-αCaMKII activity is fully Ca<sup>2+</sup>·CaM-dependent. Furthermore, the activity of phospho-Thr<sup>286</sup>- $\alpha$ CaMKII is transient in LTP and is time-limited by inhibitory Thr<sup>305/306</sup> autophosphorylation (8, 15).



<sup>\*</sup> This work was supported by Wellcome Trust Project Grant 075931 (to K. T.). <sup>S</sup> The on-line version of this article (available at http://www.jbc.org) contains supplemental Materials and Methods, Tables S1–S3, and Figs. S1–S3. *Author's Choice*—Final version full access.

<sup>&</sup>lt;sup>1</sup> These authors contributed equally to this work.

<sup>&</sup>lt;sup>2</sup> To whom correspondence should be addressed. Tel.: 44-2087255832; Fax: 44-2087253581; k.torok@sgul.ac.uk.

<sup>&</sup>lt;sup>3</sup> The abbreviations used are: CaM, calmodulin; CaMK, Ca<sup>2+</sup>•CaM-dependent protein kinase; CaMKII, Ca<sup>2+</sup> CaM-dependent protein kinase II; LTP, long term potentiation; NMDAR, N-methyl-D-aspartic acid receptor.

<sup>&</sup>lt;sup>4</sup> ATP is used to indicate Mg<sup>2+</sup>·ATP.

CaM, the Ca<sup>2+</sup> binding activator of  $\alpha$ CaMKII, is highly concentrated in neurons. CaM binds Ca<sup>2+</sup> at four sites that are formed by EF-hand motifs, two at each of its N- and C-terminal lobes. Of these two lobes, the Ca<sup>2+</sup> binding sites in the C-terminal lobe have inherently higher affinity for Ca<sup>2+</sup> than those of the N-terminal lobe (16). Typically, both CaM lobes are involved in the activation of a wide range of CaM target enzymes, and the number of participating Ca<sup>2+</sup> ions is thought to vary between 3 and 4 (17). To dissect the functions of the  $Ca^{2+}$  binding sites of CaM in  $\alpha$ CaMKII activation, we have employed CaM mutants in which individual or multiple Ca<sup>2+</sup> binding sites have been disabled. The mutants are termed CaM1, CaM2 (N lobe mutants), CaM3 and CaM4 (C lobe mutants), CaM12 and CaM34 (whole lobe mutants), and CaM1234 (the all-site mutant), indicating the position of the mutated EF-hand in the amino acid sequence (18).

The regulation of  $\alpha$ CaMKII by CaM is complex. Binding and kinetic studies of Ca<sup>2+</sup>·CaM and  $\alpha$ CaMKII provided evidence for a dynamic process with a series of structural transitions in  $Ca^{2+} \cdot CaM \cdot \alpha CaMKII during Ca^{2+} \cdot CaM and ATP or ADP bind$ ing to the enzyme, in which process Ca2+•CaM binding to  $\alpha$ CaMKII is stabilized (19, 22). Ca<sup>2+</sup>•CaM binding to  $\alpha$ CaMKII is thought to be initiated by one of the CaM lobes, and evidence for such a role by either the N CaM lobe (20) or the C CaM lobe (21) has been presented. The initial Ca<sup>2+</sup>·CaMbound  $\alpha$ CaMKII complex then undergoes a conformational change to and exists in equilibrium with a form in which CaM wraps around the CaM binding domain with both of its lobes bound (19). However, it is not clear how the signaling complexes formed by the interaction of  $Ca^{2+}$ , CaM,  $\alpha$ CaMKII, and ATP transduce neuronal Ca<sup>2+</sup>-signaling patterns that result in memory formation. Here we explored the hypothesis that at the molecular level, NMDAR-dependent LTP and memory formation are explained by lobe-specific differential sensing of global and local Ca<sup>2+</sup> signals by CaM in the activation of  $\alpha$ CaMKII.

## MATERIALS AND METHODS

*Proteins*—αCaMKII was overexpressed in baculovirustransfected Sf9 insect cells and purified by CaM-Sepharose and Mono Q FPLC. Wild type human liver recombinant calmodulin and its point mutants CaM1, CaM2, CaM3, CaM4, CaM12, CaM34, and CaM1234 were obtained by replacing their respective cDNAs from *Xenopus* vectors (kindly provided by J. P. Adelman) into *Escherichia coli* expression vectors (kindly performed by Dr. Nael Nadif Kasri, Catholic University of Leuven, Belgium). CaM mutants were generated by mutation of the first coordinating Asp of the Ca<sup>2+</sup> binding EF-hand motifs to Ala. Mouse monoclonal antiαCaMKII and anti-phospho-Thr<sup>286</sup> antibodies were purchased from Chemicon.

Protein and Peptide Concentration Measurements—Protein concentrations were determined spectrophotometrically using molar extinction coefficients ( $\epsilon_o$ ) calculated from the amino acid composition:  $\alpha$ CaMKII (subunits),  $\epsilon_o = 64,805 \text{ M}^{-1} \text{ cm}^{-1}$  (280 nm); CaM and CaM mutants,  $\epsilon_o = 3,300 \text{ M}^{-1} \text{ cm}^{-1}$  (278 nm) (19). Syntide 2 (23), purchased from Sigma-Aldrich, and the  $\alpha$ CaMKII<sub>294–309</sub> peptide (HPLC-purified to >95%) were measured by weight.

## Lobe-specific CaM Activation of $\alpha$ CaMKII

Steady-state Assay of  $\alpha$ CaMKII Enzyme Activity—A continuous enzyme-linked spectrofluorometric assay was used to determine ADP production by monitoring the decrease in NADH fluorescence resulting from its oxidation to  $NAD^+$  (19, 24). The assay was carried out at 21 °C in 50 mM K<sup>+</sup>-PIPES, pH 7.0, 100 mM KCl, 2 mM MgCl<sub>2</sub>. Typically, 5 mM DTT, 4.5 units of lactate dehydrogenase, 2 units of PK, 2 mM P-enolpyruvate, 22  $\mu$ M NADH were added. Saturating concentrations were 2.5  $\mu$ M free Ca<sup>2+</sup>, 6  $\mu$ M wild type or mutant CaM, 1 mM ATP, and 50  $\mu$ M syntide 2. CaM34 was used at 60  $\mu$ M in the presence of 220  $\mu$ M Ca<sup>2+</sup>. Ca<sup>2+</sup>, CaM, syntide 2, and ATP concentrations were varied as specified in the appropriate figure legends. Baseline reading was obtained with all but  $\alpha$ CaMKII in the assay mix, and 0.05  $\mu$ M  $\alpha$ CaMKII was added to observe enzyme activity in a 60- $\mu$ l total volume. The fluorescence assays were carried out using an SLM spectrofluorometer and SLM 8100 software. Fluorescence excitation was set to 340 nm (bandpass of 2 nm), and emission was detected at 460 nm (bandpass 32 nm).

Thr<sup>286</sup> Autophosphorylation of  $\alpha$ CaMKII—Thr<sup>286</sup> autophosphorylation time courses were measured by manual mixing. 1  $\mu$ M  $\alpha$ CaMKII, 6  $\mu$ M CaM or CaM mutant (with the exception of CaM34, which was used at 60  $\mu$ M in the presence of 220  $\mu$ M  $Ca^{2+}$ ), and 1 mM ATP were incubated in 50 mM K<sup>+</sup>-PIPES, pH 7.0, 100 mм KCl, 2 mм MgCl<sub>2</sub>, 5 mм DTT, and 0.05 mм CaCl<sub>2</sub> at 21 °C for various times from 0 to 1,800 s with 15 s as the shortest time point. The reaction was terminated using  $4 \times$  SDS sample buffer at predefined time points. SDS-PAGE was carried out using 4-12% precast gels (Invitrogen). Thr<sup>286</sup> autophosphorylation was visualized by Western blotting using a phospho-Thr<sup>286</sup>-aCaMKII-specific monoclonal antibody and fluorescent secondary antibody (IRDye 800CW goat antimouse IgG). Imaging of Western blots on PVDF Immobilon transfer membranes (Millipore) was carried out using the Odyssey infrared imaging system (LI-COR Biotechnologies). Images were analyzed using ImageJ software (National Institutes of Health) as follows. The average density reading for each band on the Western blot and a reading for time 0 were taken. For time 0, the reaction was terminated prior to the addition of ATP. The following formula was used to calculate relative density on an inverted scale:  $(D_{\text{max}} - D_t)/(D_{\text{max}} - D_B)$ , where  $D_{\text{max}}$ is the average density of the darkest band,  $D_t$  is the average density at a particular time point, and  $D_B$  is the average density at time 0. The scale was thus inverted by subtracting each value from the highest density value. Relative density was calculated with reference to the highest density, and the data were fitted with exponential functions using GraFit software program, version 4.0.

*Free*  $Ca^{2+}$  *Concentrations*—Free  $Ca^{2+}$  concentrations were calculated using a  $K_d$  value of  $4.35 \times 10^{-7}$  M determined in similar buffer conditions, ionic strength, and pH to our assay buffer, which was composed of 50 mM K<sup>+</sup>-PIPES pH 7.0, 100 mM KCl, 2 mM MgCl<sub>2</sub>, 5 mM DTT, and appropriate  $Ca^{2+}$ /EGTA mixtures at 21 °C (25). To verify the calculated [Ca<sup>2+</sup>] concentrations, the fluorescent Ca<sup>2+</sup> indicator fluo3 was titrated in the assay solutions containing different Ca<sup>2+</sup>/EGTA mixtures. The best fit to the titration curve gave a  $K_d$  value of 433 ± 55 nM for fluo3 in good agreement with the previously determined  $K_d$  value of 390 nM, thus verifying our calculated



 $[\mathrm{Ca}^{2+}]$  values (14). The effect of ATP was estimated to be negligible.

Software—A Fortran program solving the quadratic equation  $[Ca^{2+}] = \{b \pm \cdot (b^2 - 4 \times [Ca^{2+}]_o \times [EGTA]_o)\}/2$  where  $b = K_d + [Ca^{2+}]_o + [EGTA]_o$  was used to calculate free  $Ca^{2+}$  concentration ( $[Ca^{2+}]$ ) from total  $Ca^{2+}$  ( $[Ca^{2+}]_o$ ), total EGTA ( $[EGTA]_o$ ), and the  $K_d$ . Steady-state activity and autophosphorylation kinetic data were fitted to appropriate equations using GraFit version 4.0. Stopped-flow kinetic data were fitted using the KinetAsyst software (TgK Scientific). Enzyme kinetic data were simulated using Mathcad 2001i Professional. Analysis of variance with post hoc Dunnett's multiple comparison test was carried out using GraphPad Prism 5.

Statistical Analysis of the Data—Typically, three independent sets of experiments were carried out; the data were averaged and fitted to the Michaelis-Menten or the Hill equation. The error reported is the standard deviation (S.D.). A one-way analysis of variance was carried out to compare the  $K_m$  and  $V_{\rm max}$  values across the mutants for each substrate and activator and for comparing the rates of Thr<sup>286</sup> autophosphorylation stimulated by mutant CaMs with that of wild type CaM. Dunnett's multiple comparison test was performed as post hoc analysis for pairwise comparison of each mutant with the wild type data. Normality of distribution was tested by plotting a histogram of residuals and accepted by visual inspection of a bell-shaped distribution.

## RESULTS

*Characterization of EF-Hand CaM Mutants*—The role of each Ca<sup>2+</sup> binding site of CaM in the activation mechanism of  $\alpha$ CaMKII was investigated to understand how signaling by Ca<sup>2+</sup> influx is decoded by CaM in neurons. Firstly, the effect of mutating each EF-hand on CaM structure and function was characterized by comparing wild type and mutant Ca<sup>2+</sup>·CaM secondary structure content and equilibrium and kinetic dissociation constants.

Far-UV CD spectroscopy, measured as described in supplemental Materials and Methods, demonstrated that there was no significant difference in helical structure content between wild type and mutant CaM in the presence of 0.2 mM EGTA (supplemental Fig. S1). Ca<sup>2+</sup> binding by wild type CaM under conditions of 1 mM CaCl<sub>2</sub> caused a 1.24-fold increase in molar CD extinction coefficient at 222 nm ( $\Delta \epsilon_{222}$ , supplemental Table S1). The increases in  $\Delta \epsilon_{222}$  induced by Ca<sup>2+</sup> binding were smaller in the single mutant (1.4–1.9-fold) and further reduced in the double mutant (~1.1-fold) CaM proteins. The all-sites mutant CaM1234 far-UV CD spectrum was not altered by the presence of Ca<sup>2+</sup> (data not shown). The effect of the mutations was thus approximately proportional to the number of mutated sites.

The stoichiometric Ca<sup>2+</sup> dissociation constants of wild type and mutant CaMs, measured as described in supplemental Materials and Methods, were assigned to the N and C lobe, as established previously (26, 27). The overall dissociation constant for the N lobe was essentially unaffected in the C lobe mutants CaM3, CaM4, and CaM34, relative to wild type CaM (17  $\mu$ M) (supplemental Fig. S2). Similarly, the overall dissociation constant for the C lobe in the N lobe mutants CaM1, CaM2, and CaM12 remained similar to wild type (1.8  $\mu$ M). However, the N lobe dissociation constant was increased in the single N lobe mutants CaM1 (240  $\mu$ M) and CaM2 (98  $\mu$ M), in comparison with wild type, reflecting the lack of the second N lobe Ca<sup>2+</sup> binding site. Similarly, the C lobe dissociation constant was increased in the single C lobe mutants CaM3 (30  $\mu$ M) and CaM4 (12  $\mu$ M) relative to wild type, due to the lack of the other C lobe Ca<sup>2+</sup> binding site (supplemental Table S2).

Ca<sup>2+</sup> dissociation kinetics of the Ca<sup>2+</sup>-bound wild type and mutant CaM complexes, measured as described in supplemental Materials and Methods, were studied to determine the effect of mutation on the Ca<sup>2+</sup> binding dynamics. The fluorescence increase of the Ca<sup>2+</sup> chelator quin 2 upon trapping the dissociated Ca<sup>2+</sup> was measured using stopped-flow spectroscopy. The complexes of Ca<sup>2+</sup> bound to wild type and mutant CaMs with and without the  $\alpha$ CaMKII<sub>294-309</sub> target peptide were compared. In the absence of the peptide, the dissociation rate constant  $(k_{off})$  of the C lobe site was essentially unchanged in the N lobe mutants CaM1, CaM2, and CaM12 with respect to wild type CaM (11.4 s<sup>-1</sup>). The  $k_{off}$  of one of the N lobe sites was reduced to  $\sim$ 250 s<sup>-1</sup> in the C lobe mutants CaM3, CaM4, and CaM34 when compared with wild type, for which the N lobe  $k_{\rm off}$  was too fast to be measured and was estimated to be  $\sim$ 1,000 s<sup>-1</sup> (28). Furthermore, Ca<sup>2+</sup> dissociation rate constants of  $\alpha$ CaMKII<sub>294–309</sub> peptide complexes with wild type CaM and its mutants were reduced when compared with the corresponding peptide-free Ca<sup>2+</sup> complexes, consistent with  $Ca^{2+}$ -dependent peptide binding (supplemental Table S3).

Thus, overall, the effect of each mutation in structural terms was localized to the respective, mutated EF-hand of CaM. Mutation of the N lobe sites had no significant effect on the  $Ca^{2+}$  binding properties of the C lobe sites (24). Mutation of site 3 or 4 revealed that the C lobe  $Ca^{2+}$  binding sites interact with one another and also affect the  $Ca^{2+}$  affinity of the N lobe.

Activation of  $\alpha CaMKII$  by Single and Double EF-Hand Mutated CaMs—Substrate phosphorylation by  $\alpha CaMKII$ activated by mutant CaM in comparison with wild type was studied using the steady-state NADH-coupled continuous fluorescence assay we had previously developed for the measurement of smooth muscle myosin light chain kinase activity (14, 15, 19, 22, 24). The steady-state kinetic parameters of  $\alpha CaMKII$  activity were determined for each variable by keeping all other unvaried ligands at saturating concentrations, unless otherwise specified. This allowed derivation of the Michaelis-Menten constant and maximum velocity values for each variable (Table 1).

Syntide 2 Phosphorylation—Analysis of syntide 2 concentration dependences of steady-state  $\alpha$ CaMKII activity fitted to the Michaelis-Menten equation showed that mutations of the Ca<sup>2+</sup> binding sites of CaM did not affect the  $K_m$  value for syntide 2 given as 12.4  $\mu$ M for wild type CaM (Fig. 1, Table 1). However, closer examination of Fig. 1, *B* and *C*, seemed to indicate that syntide 2 phosphorylation stimulated by C lobe CaM mutants may have been sigmoidal rather than hyperbolic. Thus, CaM3, CaM4, and CaM34 dependences were fitted to the Hill equation with the following results. The  $K_m$  and Hill coefficient (*n*) values were 7.56  $\pm$  1.22  $\mu$ M and 2.13  $\pm$  0.69 for CaM3, 15.63  $\pm$  3.17  $\mu$ M and 1.74  $\pm$  0.51 for CaM4, and 12.00  $\pm$  2.32  $\mu$ M and



#### **TABLE 1** Kinetic parameters of steady-state $\alpha$ CaMKII activity stimulated by wild type and mutant CaMs

Each value represents the mean of three sets of measurements. The  $V_{\text{max}}$  values represent the mean of values obtained in the different substrate dependencies, and the error given is S.D.

	$K_m$ of syntide 2	$K_{\rm act1}$ of Ca <sup>2+</sup>	Hill coefficient of Ca <sup>2+</sup>	$K_{\rm act2}$ of ${\rm Ca}^{2+}_{n}$ ·CaM	$K_{m4}$ of ATP	$V_{\rm max}$ (µmol of ADP)
	μм	$\mu_M$	п	μм	μм	$min^{-1} mg^{-1}$
CaM	$12.4 \pm 2.9$	$0.50 \pm 0.04$	$4.4 \pm 1.3$	$< 0.05 \pm 0.02^a$	$46 \pm 13$	$5.1 \pm 1.2$
CaM1	$14.8 \pm 5.5$	$1.56 \pm 0.21$	$1.6 \pm 0.3$	$2.9 \pm 0.8$	$50 \pm 17$	$1.8 \pm 0.6^b$
CaM2	$22.0 \pm 6.4$	$0.75 \pm 0.07$	$4.0 \pm 1.8$	$0.7 \pm 0.1$	$60 \pm 16$	$3.8\pm0.5$
CaM3	$7.8 \pm 2.7$	$1.03 \pm 0.04$	$4.3 \pm 0.7$	$1.2 \pm 0.9$	$188 \pm 37^{b}$	$2.1 \pm 0.3^{b}$
CaM4	$22.0 \pm 7.5$	$0.65\pm0.08$	$2.4 \pm 0.7$	$1.4 \pm 0.6$	$80 \pm 42$	$2.3 \pm 0.5^{b}$
CaM12	$23.7 \pm 8.2$	$0.50 \pm 0.09$	$1.8 \pm 0.5$	$< 0.05 \pm 0.02^{a}$	$59 \pm 11$	$1.9 \pm 0.7^b$
CaM34	$37.5 \pm 25$	$64 \pm 4^b$	$3.2 \pm 0.6$	$87 \pm 25^{b}$	$119 \pm 22^{b}$	$2.2 \pm 0.7^b$

 $<sup>^</sup>a$  Determined in the presence of 100 nm enzyme.

<sup>b</sup> Indicates significant difference from the value of the given parameter for wild type CaM. Significance was determined as described under "Materials and Methods."

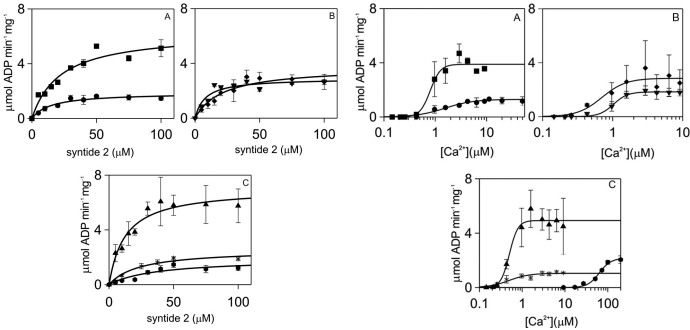


FIGURE 1. **Kinetic parameters of**  $\alpha$ **CaMKII activity stimulated by wild type and mutant CaMs, with respect to syntide 2 substrate.** Steady-state activity measurements were carried out as described under "Materials and Methods." CaM or CaM mutants were used at 6  $\mu$ M, and the free Ca<sup>2+</sup> concentration was 2.5  $\mu$ M, except for CaM34, which was present at 60  $\mu$ M concentration and for which [Ca<sup>2+</sup>] of 100  $\mu$ M was used.  $\alpha$ CaMKII concentration was 50 nM, and ATP concentration was 1 mM. The panels show CaM1 ( $\bullet$ ) and CaM2 ( $\blacksquare$ ) (A); CaM3 ( $\lor$ ) and CaM4 ( $\diamond$ ) (B); and CaM12 (\*), CaM34 ( $\bullet$ ), and wild type CaM ( $\diamondsuit$ ) (C). The *error bars* represent the S.D. from three sets of data.

 $1.49 \pm 0.43$  for CaM34, respectively. The *n* values for CaM3 and CaM4 were close to 2, suggesting that Ca<sup>2+</sup>·CaM C lobe interactions may affect peptide substrate binding to  $\alpha$ CaMKII.

 $Ca^{2+}$  and  $Ca^{2+}$ ·CaM Activation of  $\alpha CaMKII$ — $Ca^{2+}$  dependences of activation of syntide 2 phosphorylation by  $\alpha CaMKII$  were compared for wild type CaM and CaM mutants (Fig. 2). The Ca<sup>2+</sup> activation constant  $K_{act1}$  for wild type CaM was ~500 nM with a Hill coefficient (*n*) of 4.4 (Table 1), comparable with that measured for smooth muscle myosin light chain as substrate (14). Multiple comparison of the  $K_{act1}$  values showed no significant difference between wild type CaM and the mutants, with the exception of CaM34, for which the  $K_{act1}$  value was 64  $\mu$ M (Table 1).

Ca<sup>2+</sup>·CaM activation constant  $K_{act2}$  values were derived from CaM dependence experiments shown in supplemental Fig. S3. Although the  $K_{act2}$  for wild type CaM and CaM12 appeared lower than those for the other mutants, multiple com-

FIGURE 2. Kinetic parameters of  $\alpha$ CaMKII activity stimulated by wild type and mutant CaMs, with respect to [Ca<sup>2+</sup>]. Steady-state activity measurements were carried out, and free Ca<sup>2+</sup> concentrations were determined as described under "Materials and Methods." Syntide 2 concentration was 50  $\mu$ M. CaM or mutants were used at 6  $\mu$ M, except for CaM34, which was present at 60  $\mu$ M.  $\alpha$ CaMKII concentration was 50 nM, and ATP concentration was 1 mM. The panels show CaM1 ( $\bullet$ ) and CaM2 ( $\blacksquare$ ) (A); CaM3 ( $\checkmark$ ) and CaM4 ( $\diamond$ ) (B); CaM12 (\*), CaM34( $\bullet$ ), and wild type CaM ( $\blacktriangle$ ) (C). The *error bars* represent the S.D. from three sets of data.

parison revealed no significant difference between the wild type and mutant CaMs apart from the  $K_{act2}$  for CaM34, which was significantly higher at 87  $\mu$ M (Table 1).

ATP and  $Ca^{2+}$ ·CaM in the Activation of  $\alpha CaMKII$ —ATP binding stabilizes  $Ca^{2+}$ ·CaM binding to  $\alpha CaMKII$  by lowering the  $K_d$  for  $Ca^{2+}$ ·CaM 10-fold (19, 22). This relationship was expected to be reciprocal with  $Ca^{2+}$ ·CaM binding increasing ATP affinity for  $\alpha CaMKII$ . Measurement of the dependence of  $\alpha CaMKII$  activity on ATP concentration in the presence of the CaM mutants was expected to reveal whether the stabilizing effect of CaM was specifically localized to any of its  $Ca^{2+}$  binding site(s). The Michaelis-Menten constant  $K_{m4}$  for ATP of 46  $\mu$ M measured in the presence of wild type CaM for syntide 2 phosphorylation was similar to that previously measured with smooth muscle myosin light chain as substrate (14). Remarkably, the  $K_m$  for ATP remained unchanged with the N lobe



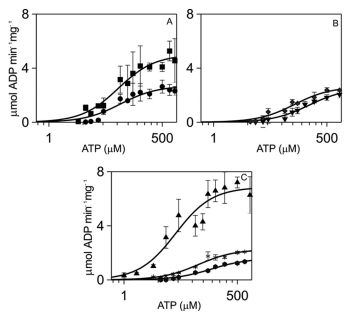


FIGURE 3. Kinetic parameters of  $\alpha$ CaMKII activity stimulated by wild type and mutant CaMs, with respect to [ATP]. Steady-state activity measurements were carried out as described under "Materials and Methods." Syntide 2 concentration was 50  $\mu$ M, free [Ca<sup>2+</sup>] concentration was 1.58  $\mu$ M, and CaM or mutants were used at 6  $\mu$ M, except for CaM34, which was present at 60  $\mu$ M concentration and for which [Ca<sup>2+</sup>] of 100  $\mu$ M was used.  $\alpha$ CaMKII concentration was 50 nM. The panels show CaM1 ( $\bullet$ ) and CaM2 ( $\blacksquare$ ) (A); CaM3 ( $\checkmark$ ) and CaM4 ( $\diamond$ ) (B); CaM12 (\*), CaM34 ( $\bullet$ ), and wild type CaM ( $\blacktriangle$ ) (C). The error bars represent the S.D. from three sets of data.

mutants CaM1, CaM2, and CaM12 and C lobe mutant CaM4. In contrast, the  $K_m$  values for ATP were significantly increased with C lobe mutants CaM3 and CaM34, ~4- and 3-fold, respectively (Fig. 3, Table 1). Thus, the interaction that couples the ATP and Ca<sup>2+</sup>·CaM binding sites resides in the CaM C lobe and is effected by site 3.

Turnover Rate– $V_{\text{max}}$  values displayed by  $\alpha$ CaMKII were measured for each CaM mutant to identify the role of each  $Ca^{2+}$  binding site and lobe in determining the  $\alpha CaMKII$  turnover rate. The  $V_{\rm max}$  value for wild type CaM was 5.1  $\mu{\rm mol}$  of ADP min<sup>-1</sup> mg<sup>-1</sup> enzyme. A significant difference (p < 0.05) was revealed in the  $V_{\rm max}$  values for all but the CaM2 mutant when compared with wild type CaM (Figs. 1-3, Table 1). Mutation of EF-hands 1, 3, or 4 resulted in reducing  $V_{\rm max}$  to 20-40%of that given by wild type CaM (Fig. 1B, Table 1). To check that saturating conditions were reached, CaM1 activity was measured at 10  $\mu$ M in the presence of 50  $\mu$ M Ca<sup>2+</sup> and at 30  $\mu$ M CaM1 in the presence of 100  $\mu$ M Ca<sup>2+</sup>. These conditions did not further increase  $V_{\rm max}$  for CaM1, and any further increases resulted in reduced activity. The whole lobe mutants CaM12 and CaM34 showed similar reductions in activity (Fig. 1C, Table 1). For completeness, it needs to be noted that the all-sites mutant CaM1234 induced no measurable  $\alpha$ CaMKII activity (data not shown).

In summary, the steady-state activity data showed that occupancy of Ca<sup>2+</sup> binding sites 1, 3, and 4 of CaM was necessary and sufficient to stimulate full activity of  $\alpha$ CaMKII; thus, neither the N nor the C lobe alone was sufficient to fully activate the enzyme. The C lobe of Ca<sup>2+</sup>·CaM acted as a regulator of ATP affinity, via site 3, suggesting distinct roles for the N and C lobes of CaM.

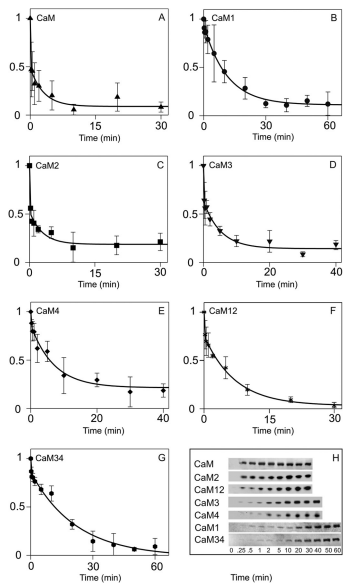


FIGURE 4. Thr<sup>286</sup> autophosphorylation time courses of  $\alpha$ CaMKII activated by wild type and mutant CaMs. A–G, Western blots (shown in H) for CaM (A), CaM1 (B), CaM2 (C), CaM3 (D), CaM4 (E), CaM12 (F), and CaM34 (G) were analyzed by densitometry as described under "Materials and Methods" and by fitting the inverted relative density to an exponential function. The deduced rate constants and relative amplitudes are shown in Table 2. H, Western blots of Thr<sup>286</sup> autophosphorylation time courses were stimulated by wild type CaM, CaM1, CaM2, CaM3, CaM4, CaM12, and CaM34, as indicated. The *error bars* represent the S.D. from three sets of data.

Thr<sup>286</sup> Autophosphorylation of  $\alpha$ CaMKII Stimulated by Wild Type and Mutant CaMs—Our time courses of Thr<sup>286</sup> autophosphorylation monitored by Western blotting showed biphasic kinetics with wild type CaM (Fig. 4, A and H). At 21 °C, the first phase, representing ~50% of the amplitude, proceeded at an estimated rate of 5 s<sup>-1</sup>. The second phase of similar amplitude followed with a rate of 0.006 s<sup>-1</sup> (Table 2). Thr<sup>286</sup> autophosphorylation activated by CaM2 and CaM3 showed similar time courses to that with wild type CaM. In contrast, in the time course of Thr<sup>286</sup> autophosphorylation activated by CaM1, CaM4, CaM12, and CaM34, the fast phase was much diminished, and rates of the second phase were significantly slower at 0.0014, 0.002, 0.0024, and 0.0008 s<sup>-1</sup> (p < 0.05), respectively.



#### TABLE 2

# Analysis of $\mathsf{Thr}^{\mathsf{286}}$ autophosphorylation time courses stimulated by mutant $\mathsf{CaMs}$

Time courses of Thr<sup>286</sup> autophosphorylation were best fitted to a double exponential function. For each phase, the observed rate and relative amplitude are given. Each value represents the mean of three sets of measurements. The error given is S.D., except for the first phase, for which the observed rate is estimated from the start and endpoints.

-				
	<i>k</i> <sub>1</sub>	$A_1$	<i>k</i> <sub>2</sub>	$A_2$
	s <sup>-1</sup>		s <sup>-1</sup>	
CaM	$5\pm0$	$0.6 \pm 0.1$	$0.006 \pm 0.002$	$0.4 \pm 0.1$
CaM1	$5\pm 0$	$0.1\pm0.03$	$0.0014 \pm 0.0001^{a}$	$0.9 \pm 0.02$
CaM2	$5\pm0$	$0.6 \pm 0.1$	$0.006 \pm 0.003$	$0.4 \pm 0.1$
CaM3	$5\pm0$	$0.4 \pm 0.1$	$0.003 \pm 0.001$	$0.6 \pm 0.1$
CaM4	$3\pm 0$	$0.2 \pm 0.11$	$0.002 \pm 0.001^{a}$	$0.8 \pm 0.1$
CaM12	$5\pm0$	$0.2 \pm 0.1$	$0.0024 \pm 0.0003^{a}$	$0.8 \pm 0.1$
CaM34	$5\pm0$	$0.14\pm0.06$	$0.0008 \pm 0.0002^{a}$	$0.86\pm0.07$
		cc c 1		d mm1 206

" Indicates significant difference from the rate of the second phase of Thr<sup>286</sup> autophosphorylation obtained for wild type CaM. Significance was determined as described under "Materials and Methods."

In conclusion,  $Ca^{2+}$  binding to a site on each lobe, site 1 on the N lobe and site 4 on the C lobe, as well as the participation of both the N and the C CaM lobes are necessary for rapid Thr<sup>286</sup> autophosphorylation.

## DISCUSSION

*CaM Mutants*—In the present work, CD measurements were conducted at physiological ionic strength and in the presence of 1 or 2 mM Mg<sup>2+</sup>. In these conditions, the effects of the mutations were limited to the mutated EF-hand(s) and were less severe than those previously reported for CaM12, CaM34, and CaM1234, which were measured at low ionic strength and in the absence of Mg<sup>2+</sup> (30). Thus, the CaM mutants demonstrated structural integrity and therefore suitability for studying the function of individual Ca<sup>2+</sup> binding sites of CaM in the activation of  $\alpha$ CaMKII.

Although in wild type CaM dissociation from the N lobe  $Ca^{2+}$  binding sites is ~1,000 s<sup>-1</sup> (27), a Ca<sup>2+</sup> dissociation rate constant of ~250 s<sup>-1</sup> was measured for single site mutants CaM3 and CaM4 and the double C lobe mutant CaM34 in which there were no functional C lobe Ca<sup>2+</sup> binding sites (supplemental Table S3). In the CaM34 mutant, this rate constant indicated unmasking of negative cooperativity (30). However, in our single EF-hand mutants, similarly to previously described *Drosophila* CaM mutants in which Ca<sup>2+</sup> binding function was disabled by mutation of the last glutamic acid residue of the EF-hands to alanine (28), similar rate constant values showed the loss of positive cooperativity between the C lobe Ca<sup>2+</sup> sites by the mutation.

 $K_m$  values for syntide 2 were largely unaffected by mutation of the Ca<sup>2+</sup> binding sites of CaM. Closer analysis, however, revealed possible cooperativity in syntide 2 phosphorylation stimulated by C lobe mutants CaM3 and CaM4. Previously, *n* values of 2.4 ± 0.3 and 2.3 ± 0.1 have been described for smooth muscle myosin light chain phosphorylation by  $\alpha$ CaMKII and the T286A  $\alpha$ CaMKII mutant (22). Further work is required to determine the underlying mechanisms.

 $K_{\rm act2}$  values for wild type CaM and CaM12 were in the range of the enzyme concentration of 50–100 nm used in the assay, allowing the estimation of the  $K_{\rm act2}$  of <50 nm.  $K_{\rm act2}$  values for the other mutant CaMs were more than 10-fold higher, which allowed their accurate determination.

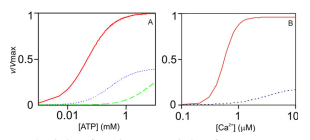
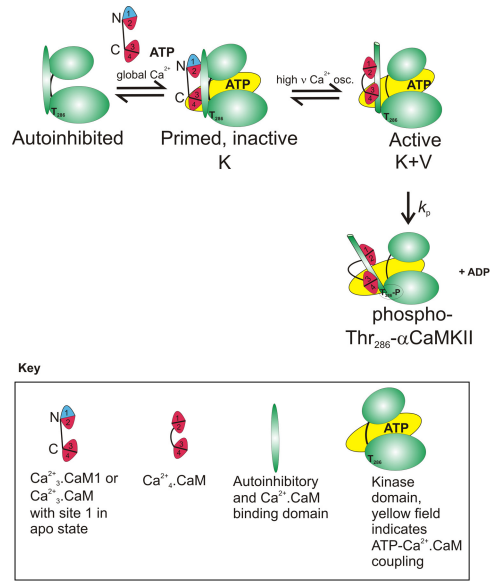


FIGURE 5. **Simulation of K and V type regulation of**  $\alpha$ **CaMKII.** *A*, Equation 1 was used with  $K_{m4}$  and  $V_{max}$  values for wild type CaM (solid line) and CaM3 (dotted and dashed line) mutant (Table 1), with [ATP] at 1 mm. The previously determined value of 80 nm was used for  $K_{d3}$ , the dissociation constant for Ca<sup>2+</sup>, CaM binding to  $\alpha$ CaMKII-ATP (22). The dotted line represents data at 6  $\mu$ M CaM3, and the dashed line represents data at 0.1  $\mu$ M CaM3. K type switch is indicated by the substantial left shift of the activation curve by increasing the Ca<sup>2+</sup>. CaM concentration and by occupancy of EF-hand 3 in the CaM C lobe. *B*, Equation 2 was used with parameters  $V_{max}$ ,  $K_{act1}$ , *n*, and  $K_{m4}$  values for wild type CaM (solid line) and CaM1 mutant (dotted line), as shown in Table 1, with [ATP] at 1 mm. The V type activity switch is demonstrated by the large jump in activity by occupancy of the N lobe EF-hand 1. Equation 1,  $v = k_{cat}$  [ $\alpha$ CaMKII]<sub>0</sub>/(1 +  $K_{m4}/[ATP] + K_{d3}/[Ca<sup>2+</sup>, rCaM] + K_{d3}K_{m4}/[ATP][Ca<sup>2+</sup>, rCaM]$ ], where *n* is the measured Hill coefficient. Equation 2,  $v = k_{cat} [\alpha CaMKII]_0/(1 + <math>K_{m4}/[Ca<sup>2+</sup>]^n + K_{act1}^n/K_{m4}/[Ca<sup>2+</sup>]^n [ATP]$ ), where *n* is the measured Hill coefficient.

K Type Regulation of  $\alpha$ CaMKII by the Ca<sup>2+</sup>/CaM C Lobe with Respect to ATP—Ca<sup>2+</sup>, CaM binding is stabilized by ATP binding to  $\alpha$ CaMKII (19, 22, 31). Abolition of the CaM C lobe Ca<sup>2+</sup> binding site 3 obliterated the interaction between the Ca<sup>2+</sup>·CaM and ATP binding sites, showing that binding of the CaM C lobe, but not the N lobe, stabilizes ATP binding to  $\alpha$ CaMKII. Considering Ca<sup>2+</sup>, CaM and ATP as the activator and substrate in a rapid equilibrium steady-state scheme, simulated curves of activation by wild type CaM and CaM3 were in good agreement with the measured data. Thus, without the engagement of site 3, ATP affinity is much diminished, even with  $\operatorname{Ca}^{2+}_{n}$  CaM in excess, as used in the assay (Figs. 4, A and C, and 5*A*). Moreover, as the  $K_m$  for ATP ( $K_{m4}$ ) is dependent on the concentration of  $Ca^{2+}$ , CaM, a further decrease in ATP affinity results in essentially no activity at limiting concentrations of Ca<sup>2+</sup><sub>3</sub>·CaM3, even at 1 mM ATP concentration (Fig. 5A). As the CaM C lobe acts on the  $K_m$  for ATP, this is viewed as a K type switch. As shown in Fig. 5A, this primes but does not activate  $\alpha$ CaMKII.

V Type Activation of  $\alpha$ CaMKII by CaM N Lobe Ca<sup>2+</sup> Binding Site 1—Comparing  $V_{\text{max}}$  values evoked by CaM mutants, lack of occupancy of  $Ca^{2+}$  binding sites 1, 3 and 4 was found to severely impair  $\alpha$ CaMKII activity. The Ca<sup>2+</sup> activation curves of wild type CaM and CaM1 were simulated by feeding the measured and estimated steady-state parameter values into Equation 2 (see legend for Fig. 5). As shown in Fig. 5B, the simulated curves are in good agreement with the measured data (Fig. 2, A and C). Although with wild type CaM, maximum turnover rate is achieved with a midpoint of 500 nm  $[Ca^{2+}]$ , the activity at this [Ca<sup>2+</sup>] concentration in the absence of EF-hand 1 Ca<sup>2+</sup> occupancy is negligible. As occupancy of N lobe EFhand 1 primarily affects the enzyme turnover rate, it is concluded that Ca<sup>2+</sup> binding site 1 of the CaM N lobe acts as a V type activity switch in  $\alpha$ CaMKII activation. Occupancy of C lobe Ca<sup>2+</sup> binding sites 3 and 4 is also required for full activation, and thus, both lobes of CaM participate in the process.





SCHEME 1. Diagram to illustrate the function of the V type activity switch of K activation-primed  $\alpha$ CaMKII by high frequency and amplitude Ca<sup>2+</sup> signals via Ca<sup>2+</sup> binding to N lobe site 1.

 $Ca^{2+}$  Binding Sites 1, 3, and 4 of CaM Are Necessary and Sufficient for  $\alpha CaMKII$  Activation—Interestingly,  $Ca^{2+}$  binding site 2 in the N lobe appeared unnecessary, and  $Ca^{2+}$  binding to site 2 was insufficient for activation. Site 2, however, may be significant in ensuring that the CaM N lobe is involved in binding to  $\alpha CaMKII$  even when site 1 is not filled. The anomalous behavior of CaM12 may thus be explained by the absence of site 2, allowing single lobe CaM interaction with  $\alpha CaMKII$ . This may not occur with wild type CaM, which is likely to preferentially engage in bilobal interactions. This is taken into account when formulating Scheme 1.

Thr<sup>286</sup> Autophosphorylation of  $\alpha$ CaMKII by the K-V Double Switch—Ca<sup>2+</sup>·CaM-dependent autophosphorylation at Thr<sup>286</sup> is of fundamental importance in the physiological functioning of  $\alpha$ CaMKII (2). The rate constant for Thr<sup>286</sup> autophosphorylation has not been precisely determined, but available evidence suggests it to be high. The highest estimate for the rate of Thr<sup>286</sup> autophosphorylation at 21 °C is ~5 s<sup>-1</sup>. This was based on the indirect measurement of Ca<sup>2+</sup>·CaM trapping-induced partial activity by quenched flow (29). In our previous manual mixing experiments, monitoring Thr<sup>286</sup> autophosphorylation by Western blotting for 2 min, wild type CaM-induced Thr<sup>286</sup> autophosphorylation appeared complete within 15 s (14). When following the reaction for up to 60 min, however, a second slow phase has become apparent (Fig. 4, *A* and *H*, Table 2). Our data suggest that initial rapid Thr<sup>286</sup> phosphorylation of ~50% of the subunits of the  $\alpha$ CaMKII dodecamers is followed by slower phosphorylation of the other half. It will be important to determine the significance of the rapid initial Thr<sup>286</sup> autophosphorylation and the precise temporal relationship between the phases of Thr<sup>286</sup> autophosphorylation (15).

In the absence of Ca<sup>2+</sup> binding to sites 1 or 12, Thr<sup>286</sup> autophosphorylation was too slow to be physiologically significant, demonstrating that V type activation of  $\alpha$ CaMKII was required for its rapid activation. Significantly slower Thr<sup>286</sup> autophos-



# Lobe-specific CaM Activation of $\alpha$ CaMKII

phorylation activated by CaM4 and CaM34 highlights the requirement for K type activation by the CaM C lobe for rapid Thr<sup>286</sup> autophosphorylation of  $\alpha$ CaMKII. These data suggest that both lobes of Ca<sup>2+</sup>·CaM and the K-V double switch are required for rapid Thr<sup>286</sup> autophosphorylation (Fig. 4, Table 2).

Single Lobe Association of CaM with Phospho-Thr<sup>286</sup>- $\alpha$ CaMKII—Double mutants that have both Ca<sup>2+</sup> sites mutated in one of the lobes of CaM allow testing lobe-specific CaM functions. However, as CaM is a bilobally functional protein, its single functional lobe mutants may not mimic the behavior of the native protein in every respect. In the absence of a functional N lobe, the CaM C lobe could partially substitute for the function of the N lobe and vice versa, similarly to how in some Ca<sup>2+</sup>-dependent interactions, an unmutated Ca<sup>2+</sup> binding lobe can substitute for the Ca<sup>2+</sup> binding-deficient lobe in its interactions with gap junction protein connexin 32-derived CaM binding peptides (30).

However, there may be a role for wild type CaM Ca<sup>2+</sup>-bound C lobe attachment in physiological conditions to phospho-Thr<sup>286</sup>- $\alpha$ CaMKII, as follows. Ca<sup>2+</sup> chelation causes biphasic dissociation of Ca<sup>2+</sup> and CaM from their complex with phospho-Thr<sup>286</sup>- $\alpha$ CaMKII. Partial dissociation occurs in the rapid first phase, but progress to full dissociation by the slower second phase requires  $[Ca^{2+}]$  concentrations <20 nm. At  $[Ca^{2+}]$ concentrations in the range of 20-500 nM, partially Ca<sup>2+</sup>bound CaM remains attached to phospho-Thr<sup>286</sup>-αCaMKII (14). The point of attachment is likely to be the CaM C lobe so that a  $(Ca^{2+}_{2} \cdot CaM_{C})$  ·phospho-Thr<sup>286</sup>- $\alpha$ CaMKII·ATP complex would exist, anchoring CaM to the phospho-enzyme after intracellular Ca<sup>2+</sup> has returned to resting levels. This complex could then be reactivated by subsequent  $Ca^{2+}$  elevations by CaM N lobe Ca<sup>2+</sup> binding. The responses of this complex to Ca<sup>2+</sup> signals are likely to be important in post-LTP synaptic plasticity. Reactivation may be limited to a window by timed auto-inactivation and Thr<sup>305/306</sup> autophosphorylation of phospho-Thr<sup>286</sup>- $\alpha$ CaMKII (15).

Frequency Dependence of  $\alpha CaMKII$  activation by Pulsatile  $Ca^{2+}$  Signals—In our steady-state experiments, the active complex was formed in the presence of saturating ligands. The presence of  $Ca^{2+}$  at a constant concentration can be viewed as persistently elevated, whereas in physiological systems, the temporal pattern of  $Ca^{2+}$  signals is decisive in the output. Due to the fast kinetics of  $Ca^{2+}$  binding and dissociation, the CaM N lobe would be the first to bind  $Ca^{2+}$  when stimulated by low frequency signals, but this  $Ca^{2+}$  would rapidly dissociate from the N lobe and associate with the higher affinity *C* lobe sites.

Scheme 1 shows the autoinhibited state of  $\alpha$ CaMKII. However, the work presented here does not address the order of ATP and CaM binding to  $\alpha$ CaMKII or the order in which the Ca<sup>2+</sup>·CaM N and C lobes may bind. Thus, although the model shows that ATP and Ca<sup>2+</sup>·CaM need to bind to  $\alpha$ CaMKII to activate it, the order of binding is not discussed here.

Our data show that N lobe alone is insufficient either to activate or to affect ATP binding and that the  $Ca^{2+}$ ·CaM C lobe is required for ATP coupling but is not sufficient for activation. We thus argue that CaM C lobe binding could be stabilized by ATP and that the "primed" state could be produced at relatively low  $Ca^{2+}$  concentrations as a result of a single spike or global

Ca<sup>2+</sup> rise; in contrast, activation by N lobe site occupancy requires high amplitude and/or frequency signals. Furthermore, our data for CaM12 and CaM34 indicate that single lobe interactions would substantially differ from bilobal ones. As at present there is no evidence to suggest that in physiological conditions, only one CaM lobe is available for  $\alpha$ CaMKII activation, our conclusions and model are based on the single site mutants of CaM, which permit the involvement of both CaM lobes in  $\alpha$ CaMKII activation.

A conceivable intermediate could be a C lobe-attached Ca<sup>2+</sup>·CaM<sub>C</sub>· $\alpha$ CaMKII·ATP complex. However, our data suggest that a likely intermediate is a Ca<sup>2+</sup><sub>3</sub>·CaM· $\alpha$ CaMKII·ATP complex, in which CaM Ca<sup>2+</sup> sites 2, 3, and 4 are filled. This intermediate corresponds to that formed by the CaM1 mutant. It lacks activity, but in it, both CaM lobes are engaged, and it is primed by K type activation via the CaM C lobe. Scheme 1 depicts how this intermediate is activated by the V type switch by high frequency Ca<sup>2+</sup> signals able to populate site 1. Once activated, the enzyme undergoes rapid Thr<sup>286</sup> autophosphorylation.

By requiring both a K and a V type switch and in that the two functions reside in separate Ca<sup>2+</sup> binding lobes of CaM,  $\alpha$ CaMKII represents a special case of Ca<sup>2+</sup>·CaM target. Although lobe-specific functions of CaM are commonly seen in the regulation of ion channels (33), such distinction is shown for the first time here in the regulation of protein kinase function. CaM lobe-specific decoding of local and global Ca<sup>2+</sup> signals is a novel principle in downstream signaling to kinases generating an altered state of the target by autophosphorylation. The K-V double switch sharpens the activation of  $\alpha$ CaMKII likening it to a binary switch.

LTP Induction Explained by Lobe-specific Decoding of  $Ca^{2+}$ Signals by CaM in the Activation of aCaMKII-The mechanism outlined in Scheme 1 also explains why global Ca<sup>2+</sup> signaling is not sufficient but local stimulation is required for NMDAR-dependent LTP induction (2, 7, 8). Global Ca<sup>2+</sup> transients of low amplitude and frequency are sufficient to activate the K switch and thereby to prime but not activate  $\alpha$ CaMKII. However, high amplitude and high frequency local Ca<sup>2+</sup> stimulation is required for occupancy of CaM N lobe  $Ca^{2+}$  site 1, the V type activity switch. Once the  $\alpha$ CaMKII active complex is formed, rapid Thr<sup>286</sup> autophosphorylation and LTP induction follow. Thus, separate functions in activating  $\alpha$ CaMKII coupled with differential  $Ca^{2+}$  sensing by the C and N lobes enable CaM to selectively decode global and local Ca<sup>2+</sup> signals and explain the frequency dependence of  $\alpha$ CaMKII activation and of LTP induction.

To sense local Ca<sup>2+</sup> transients, CaM and  $\alpha$ CaMKII need to be localized at the postsynaptic membrane in the vicinity of glutamate receptor channels, but the mechanisms ensuring this have not been clearly established (34–38). Thr<sup>286</sup> autophosphorylation has been proposed to be the key to memory-forming interactions of  $\alpha$ CaMKII as opposed to its self-association (39). However, the precise nature of such interactions has not been identified.

Using computationally designed mutations to stabilize the inactivated  $Ca^{2+}$  binding lobes in the "closed" apo-conformation, it has been suggested that CaM with two  $Ca^{2+}$  ions bound



# Lobe-specific CaM Activation of $\alpha$ CaMKII

to its C lobe not only binds  $\alpha$ CaMKII with low  $\mu$ M affinity but also partially activates kinase activity. It was thus concluded that activation of  $\alpha$ CaMKII by the CaM C lobe alone likely contributes to activation during small increases in  $Ca^{2+}$  in the dendritic spines (40). Our data with CaM12 suggest that in the absence of functional N lobe Ca<sup>2+</sup> binding sites, the CaM C lobe appears sufficient for partial activation of aCaMKII. However, if at least one N lobe site is also functional, the activation mechanism appears to be different. Our previous work concluded that single lobe CaM association, likely the C lobe, may be of significance after activation, in association with phospho-Thr<sup>286</sup>- $\alpha$ CaMKII (14). It requires further work to determine whether C lobe-only interactions are physiologically relevant. Cellular experiments will be required to determine the correlation between effects of the CaM mutants on  $\alpha$ CaMKII activation in vitro and in intact cells. High levels of endogenous CaM make that a challenging project.

In summary, separate K type and V type regulation by the C and N CaM lobes in the activation of  $\alpha$ CaMKII is demonstrated. ATP binding has been known to stabilize CaM binding to  $\alpha$ CaMKII (19, 31), but lobe specificity by CaM in this interaction is a novel finding. The K switch makes  $\alpha$ CaMKII an extremely efficient receptor of small amounts of locally released Ca<sup>2+</sup>, and the K-V double switch ensures that activated  $\alpha$ CaMKII undergoes rapid Thr<sup>286</sup> autophosphorylation.

Acknowledgments—We thank Elizabeth R. Morris (University of Nottingham) for comments on the manuscript and for useful discussions. We thank M. Lacey (St George's, University of London) for help with Western blotting and imaging with the Odyssey system.

## REFERENCES

- 1. Colbran, R. J., and Brown, A. M. (2004) *Curr. Opin. Neurobiol.* 14, 318–327
- 2. Giese, K. P., Fedorov, N. B., Filipkowski, R. K., and Silva, A. J. (1998) *Science* **279**, 870 873
- 3. Bliss, T. V., and Lomo, T. (1973) J. Physiol. 232, 331-356
- Malenka, R. C., Kauer, J. A., Perkel, D. J., Mauk, M. D., Kelly, P. T., Nicoll, R. A., and Waxham, M. N. (1989) *Nature* **340**, 554–557
- Topolnik, L., Chamberland, S., Pelletier, J. G., Ran, I., and Lacaille, J. C. (2009) J. Neurosci. 29, 4658–4663
- 6. Neher, E. (1998) Neuron 20, 389-399
- Thalhammer, A., Rudhard, Y., Tigaret, C. M., Volynski, K. E., Rusakov, D. A., and Schoepfer, R. (2006) *EMBO J.* 25, 5873–5883
- Lee, S. J., Escobedo-Lozoya, Y., Szatmari, E. M., and Yasuda, R. (2009) Nature 458, 299–304
- 9. De Koninck, P., and Schulman, H. (1998) Science 279, 227-230
- 10. Morris, E. P., and Török, K. (2001) J. Mol. Biol. 308, 1-8
- 11. Miller, S. G., Patton, B. L., and Kennedy, M. B. (1988) Neuron 1, 593-604

- Ohmae, S., Takemoto-Kimura, S., Okamura, M., Adachi-Morishima, A., Nonaka, M., Fuse, T., Kida, S., Tanji, M., Furuyashiki, T., Arakawa, Y., Narumiya, S., Okuno, H., and Bito, H. (2006) *J. Biol. Chem.* 281, 20427–20439
- 13. Kemp, B. E., Pearson, R. B., House, C., Robinson, P. J., and Means, A. R. (1989) *Cell. Signal.* **1**, 303–311
- 14. Tzortzopoulos, A., Best, S. L., Kalamida, D., and Török, K. (2004) *Biochemistry* **43**, 6270–6280
- Jama, A. M., Fenton, J., Robertson, S. D., and Török, K. (2009) J. Biol. Chem. 284, 28146–28155
- Martin, S. R., Andersson Teleman, A., Bayley, P. M., Drakenberg, T., and Forsen, S. (1985) *Eur. J. Biochem.* 151, 543–550
- 17. Ikura, M., and Ames, J. B. (2006) Proc. Natl. Acad. Sci. U.S.A. 103, 1159-1164
- Xia, X. M., Fakler, B., Rivard, A., Wayman, G., Johnson-Pais, T., Keen, J. E., Ishii, T., Hirschberg, B., Bond, C. T., Lutsenko, S., Maylie, J., and Adelman, J. P. (1998) *Nature* 395, 503–507
- Török, K., Tzortzopoulos, A., Grabarek, Z., Best, S. L., and Thorogate, R. (2001) *Biochemistry* 40, 14878–14890
- Forest, A., Swulius, M. T., Tse, J. K., Bradshaw, J. M., Gaertner, T., and Waxham, M. N. (2008) *Biochemistry* 47, 10587–10599
- 21. Evans, T. I., and Shea, M. A. (2009) Proteins 76, 47-61
- 22. Tzortzopoulos, A., and Török, K. (2004) *Biochemistry* **43**, 6404–6414
- 23. Hashimoto, Y., and Soderling, T. R. (1987) Arch. Biochem. Biophys. 252, 418–425
- 24. Török, K., Cowley, D. J., Brandmeier, B. D., Howell, S., Aitken, A., and Trentham, D. R. (1998) *Biochemistry* **37**, 6188 – 6198
- 25. Smith, G. L., and Miller, D. J. (1985) Biochim. Biophys. Acta 839, 287-299
- Linse, S., Helmersson, A., and Forsén, S. (1991) J. Biol. Chem. 266, 8050-8054
- Martin, S. R., Bayley, P. M., Brown, S. E., Porumb, T., Zhang, M., and Ikura, M. (1996) *Biochemistry* 35, 3508–3517
- Martin, S. R., Maune, J. F., Beckingham, K., and Bayley, P. M. (1992) *Eur. J. Biochem.* 205, 1107–1114
- 29. Bradshaw, J. M., Hudmon, A., and Schulman, H. (2002) J. Biol. Chem. 277, 20991–20998
- Dodd, R., Peracchia, C., Stolady, D., and Török, K. (2008) J. Biol. Chem. 283, 26911–26920
- King, M. M., Shell, D. J., and Kwiatkowski, A. P. (1988) Arch. Biochem. Biophys. 267, 467–473
- 32. Deleted in proof
- 33. Tadross, M. R., Dick, I. E., and Yue, D. T. (2008) Cell 133, 1228-1240
- Otmakhov, N., Tao-Cheng, J. H., Carpenter, S., Asrican, B., Dosemeci, A., Reese, T. S., and Lisman, J. (2004) *J. Neurosci.* 24, 9324–9331
- Shen, K., Teruel, M. N., Connor, J. H., Shenolikar, S., and Meyer, T. (2000) Nat. Neurosci. 3, 881–886
- 36. Strack, S., and Colbran, R. J. (1998) J. Biol. Chem. 273, 20689-20692
- Migues, P. V., Lehmann, I. T., Fluechter, L., Cammarota, M., Gurd, J. W., Sim, A. T., Dickson, P. W., and Rostas, J. A. (2006) *J. Neurochem.* 98, 289–299
- 38. Rose, J., Jin, S. X., and Craig, A. M. (2009) Neuron 61, 351-358
- Grant, P. A., Best, S. L., Sanmugalingam, N., Alessio, R., Jama, A. M., and Török, K. (2008) *Cell Calcium* 44, 465–478
- Shifman, J. M., Choi, M. H., Mihalas, S., Mayo, S. L., and Kennedy, M. B. (2006) *Proc. Natl. Acad. Sci. U.S.A.* 103, 13968–13973

