Mechanisms of Signal Transduction: Calmodulin Association with Connexin32-derived Peptides Suggests trans-Domain Interaction in Chemical Gating of Gap Junction Channels

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Calmodulin Association with Connexin32-derived Peptides Suggests trans-Domain Interaction in Chemical Gating of Gap Junction Channels*

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Calmodulin plays a key role in the chemical gating of gap junction channels. Two calmodulin-binding regions have previously been identified in connexin32 gap junction protein, one in the N-terminal and another in the C-terminal cytoplasmic tail of the molecule. The aim of this study was to better understand how calmodulin interacts with the connexin32-binding domains. Lobe-specific interactions of calmodulin with connexin32 peptides were studied by stopped flow kinetics, using Ca2+ binding-deficient mutants. Peptides corresponding to the N-terminal tail (residues 1–22) of connexin32 engaged both the N- and C-terminal lobes (N- and C-lobes) of calmodulin, binding with higher affinity to the C-lobe of calmodulin (Ca2+ dissociation rate constants k dissociation constants of 1.7 ± 0.5 s−1) than to the N-lobe (k dissociation constants of 10.8 ± 1.3 s−1). In contrast, peptides representing the C-terminal tail domain (residues 208–227) of connexin32 bound either the C- or the N-lobe but only one calmodulin lobe at a time (k dissociation constants of 2.6 ± 0.1 s−1 or k dissociation constants of 13.8 ± 0.5 s−1 and k dissociation constants of 1000 s−1). The calmodulin-binding domains of the N- and C-terminal tails of connexin32 were best defined as residues 1–21 and 216–227, respectively. Our data, showing separate functions of the N- and C-lobes of calmodulin in the interactions with connexin32, suggest trans-domain or trans-subunit bridging by calmodulin as a possible mechanism of gap junction gating.

Gap junctions mediate direct intercellular communication by allowing the passage of ions and soluble molecules between cells. Gap junction channels are composed of two hemichannels (connexons); each connexon is composed of six connexins by allowing the passage of ions and soluble molecules between cells. Gap junction channels are composed of two hemichannels (connexons); each connexon is composed of six connexins, with four transmembrane domains (M1, M2, M3, and M4), two extracellular loops (EL1 and EL2), a cytoplasmic loop, and a C-terminal tail (Fig. 1).

Gap junction channels are gated by transjunctional voltage (Vj), Ca2+, and H+ (2–5). Vj gradients activate two types of gates: fast and slow. The fast Vj gate flickers rapidly between the open and residual states, whereas the chemical/slow gate undergoes slow transitions between the open and closed states (6). Cytosolic acidification of small cells subjected to moderate Vj gradients allows the chemical/slow gate to be distinguished from the fast Vj-sensitive gate (6). Uncouplers activate a chemical gate that behaves identically to the slow Vj gate in terms of kinetics and efficiency. Thus, although chemical gate and slow Vj gate are usually referred to as separate gates, they may have closely related or identical mechanisms.

Ca2+ and H+ are pivotal to the operation of gap junctions because their concentrations within the cell dictate whether the junction is opened or closed (reviewed in Ref. 7). Increases in intracellular free Ca2+ concentration ([Ca2+]i) in the range of 200 to 1000 nM induce the opening of hemichannels (8). In contrast, [Ca2+]i, in the high nanomolar to low micromolar range inhibits gap junctional communication (reviewed in Ref. 5), indicating that gap junction channels and hemichannels are both sensitive to [Ca2+]i, but may be affected by Ca2+ in opposite ways.

The molecular mechanisms of gap junction gating are still poorly defined. Ca2+ may act via calmodulin (CaM) inducing an interaction between Ca2+-bound CaM and one or more intracellular domains of connexins (5, 9–12). CaM is a ubiquitous Ca2+-binding protein of 16.8 kDa (148 amino acids) with a sequence that is well conserved from plants to mammals. CaM has a high affinity for binding Ca2+, and in its Ca2+-bound form, CaM binds to a large number of target proteins regulating their function (13). The Ca2+-binding sites of CaM comprise four helix-loop-helix EF hands situated in two globular lobes; EF hands 1 and 2 are located in the N-terminal lobe (N-lobe), and EF hands 3 and 4 are found in the highly homologous C-terminal lobe (C-lobe). The N- and C-lobes are separated by a 30-amino acid linker, which, although appearing α-helical in crystals, is flexible in solution (14). The C-terminal lobe of Ca2+-free (apo) CaM has an about 5-fold higher affinity for binding Ca2+ because of the semi-open conformation of its two EF hands, differing significantly from the fully closed conformation of EF hands 1 and 2 in the N-lobe (15). This semi-open
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FIGURE 1. Schematic diagram of a Cx32 polypeptide chain spanning the membrane, data for residue numbers and positions obtained from NCBI database search. The figure shows the N-terminal tail (residues 1–22), four transmembrane domains (M1, M2, M3, and M4), the intracellular loop (CL, residues 96–130), and the C-terminal tail (residues 215–283).

conformation adopted by the C-terminal lobe accounts for the ability of CaM to bind peptides in the absence of Ca\(^{2+}\) (15). Many target peptides, however, bind to CaM in a Ca\(^{2+}\)-dependent manner, associating with the more open hydrophobic pockets exposed in the Ca\(^{2+}\)-bound manner (12). The peptide representing residues 216–230 of the Cx32 C-terminal tail, bound TA-CaM with a high affinity (15). The bound peptide, once subjected to the hydrophobic pockets, tends to form an \(\alpha\)-helical structure, often flanked by a Trp residue near the N terminus and a Phe, or other bulky hydrophobic residues, at the C terminus (16). CaM undergoes a number of structural changes upon binding of Ca\(^{2+}\). We have shown by Förster resonance energy transfer that apo-CaM exists in an extended conformation, with maximum distance between the N- and C-lobes, whereas in Ca\(^{2+}\)-CaM-peptide complexes, the conformation of CaM is more compact as indicated by the significantly reduced distance between its N- and C-lobes (17). In the Ca\(^{2+}\)-bound state (holo-CaM), CaM exists in a dynamic equilibrium of two major conformations, extended and semi-compact (17). This allows it enough flexibility to bind targets in a highly extended conformations (17) and to form interdomain connections (18).

The possibility that CaM is involved in gap junction regulation was first proposed by Peracchia and co-workers (9, 10), suggesting a CaM-binding site at the C-terminal tail of connexin32 (Cx32, Gjb1). Previously, we have identified, by equilibrium binding studies, two CaM-binding domains in Cx32, a novel site in the N-terminal tail, and a site in the previously proposed C-terminal tail region (12). The peptide, consisting of residues 1–21, which represents the N-terminal tail CaM-binding domain of Cx32, bound to the fluorescent CaM derivative, TA-CaM with a high affinity (15). The peptide representing residues 216–230 of the Cx32 C-terminal tail, bound TA-CaM with a \(K_d\) of 2.1 \(\mu\)M, also in a Ca\(^{2+}\)-dependent manner (12). Interestingly, both the N-terminal and the C-terminal tail CaM-binding domains of CaM-binding motif (12), in contrast with Cx43 (23), the mechanism of this involvement is yet to be determined.

Here, we explore the binding of CaM to Cx32 domains to better understand how CaM participates in the chemical gating mechanism of gap junction channels. To assess the binding potential of all four Ca\(^{2+}\)-sites of CaM two Ca\(^{2+}\)-binding-deficient CaM mutants were used: CaM12, in which a single-point mutation was made in each of the two N-lobe EF hands, and CaM34, in which single-point mutation was applied to each of the two C-lobe EF hands of CaM. CaM mutants were combined with Cx32-derived peptides and using stopped flow kinetics; the Ca\(^{2+}\) dissociation rate constants (17). In addition, a resonance energy transfer CaM derivative was used to explore CaM conformation in the Cx32 peptide complexes and helped establish a more exact definition of the two CaM-binding regions of Cx32.

MATERIALS AND METHODS

Vectors—Human liver wild type CaM was subcloned between restriction sites Ndel for the 5′ and PstI for the 3′ end in the Escherichia coli expression vector pAEΔ2. CaM and the T34C/T110C double mutant CaM were generated as previously described (17). CaM12 (D22A/D58A CaM) and CaM34 (D95A/D131A CaM) cDNA-s, kindly provided by Dr. J. P. Adelman (Vollum Institute, Portland, OR), were subcloned in the BamHI (5′) and EcoRI (3′) restriction sites in the E. coli expression vector pET-21b by Dr. Nael Nadif Kasri (Katholie University of Leuven, Leuven, Belgium). DNA sequencing confirmed that the mutations were in the desired positions.

Protein Expression and Purification—Wild type and mutant CaM-s were expressed and purified by previously described procedures (17). Final purification to homogeneity was performed by HPLC and the purity and identity of the proteins is confirmed by mass spectrometry as in Ref. 17. The concentr-
Mesures (17). The concentrations of the two Cx32 N-terminal peptides representing residues 208–226 and 208–227 (EVVLIRACARRQRNSN and AEVVLIRACARRQRSSP-NH₂, masses 2274.7 and 2413.9 Da, respectively) were determined using a molar extinction coefficient $\epsilon_\text{m}$ of 1400 M$^{-1}$ cm$^{-1}$.

Fluorescence Spectroscopies—Stopped flow kinetic measurements of Ca$^{2+}$ dissociation were carried out using quin 2 (Molecular Probes) and a Hi-Tech Scientific SF-61DX2 stopped flow system as previously described (26). Briefly, fluorescence excitation was set to 320 nm with 1-nm slit width and fluorescence emission from quin 2 was collected using a 530-nm cut-off filter. The assay solution contained 50 mM K$^+$-PIPES, pH 7.0, 100 mM KCl, 2 mM MgCl$_2$, 90 mM quin 2 in assay solution with no added Ca$^{2+}$ was mixed with 3 mM CaM or CaM-peptide complexes in 50 mM Ca$^{2+}$-containing buffer solution (mixing chamber concentrations). Care was taken that all of the protein components were free of EGTA.

Conformation Studies and Equilibrium Binding Measurements of Cx32 Peptides with DA-CaM—Equilibrium fluorescence titrations of DA-CaM and Cx32 peptide binding were carried out using an ISS-SLM spectrofluorimeter as previously described (17) to assess the degree of compactness of CaM in Cx32 peptide complexes and to measure the dissociation constant ($K_d$) for CaM binding by Cx32 peptides.

Software—Stopped flow kinetic data were fitted using the KinetAsyst software program (Hi-Tech Scientific). Equilibrium binding fluorescence data were analyzed using GraFit software program, version 4.0. CaM binding propensity prediction was obtained using software provided by the Department of Medical Biophysics, University of Toronto.

Statistical Analysis—For each data set the stopped flow kinetic experiments produced five to nine records; these records were averaged and can be seen in Figs. 2–4. for the averaged records an “S.D. fit” was determined that indicates the standard deviation of the data from the fit. From independent averages a mean was produced for each type of experiment; the number of independent averages included in the mean is displayed in the format $n = \text{number of experiments and can be found in Tables 1–3}$. The S.D. associated with all data under “Results” and in the tables is a measurement of the standard deviation of the mean from all the averages and is denoted by either S.D. or the $\pm$ symbol. Typically, data are presented in the format $k_{\text{off}}$ value $\pm$ S.D. of mean ($n = \text{number of independent experiments}$).

RESULTS

Measurement and Interpretation of Ca$^{2+}$ Dissociation Kinetics of CaM and Its Target Complexes

The interaction of CaM with Cx32 N-terminal and C-terminal tail peptides is Ca$^{2+}$-dependent (12); thus it was expected that Ca$^{2+}$ dissociation rate constants of CaM Ca$^{2+}$-binding...
sites were affected by peptide target binding. The fluorescence intensity of the fluorescent Ca$^{2+}$ chelator compound quin 2 increases upon Ca$^{2+}$ binding, and the rate of the quin 2 fluorescence intensity increase is limited by the dissociation of Ca$^{2+}$ ions from CaM or its peptide complexes. Quin 2 is used in a large excess rendering Ca$^{2+}$ rebinding to CaM insignificant and thus allowing the observed rates to be interpreted as the rate constants of dissociation. The amplitude of the quin 2 fluorescence increase, which corresponds to the increase in [Ca$^{2+}$:quin 2], as seen in Figs. 2–4, is converted to relative fluorescence (RF). The time courses of the change in RF ($\Delta$RF) are fitted to exponentials to give the rate constants of Ca$^{2+}$ dissociation. $\Delta$RF provides a measure of the binding sites involved in each reaction, in our conditions, a $\Delta$RF of 0.04 corresponded to one Ca$^{2+}$-binding site. This value was obtained using the data from the experiments with CaM, which showed only two measurable binding sites with a $\Delta$RF of 0.08; these binding sites correspond to the two sites on the C-terminal lobe. Ca$^{2+}$ dissociation from the two sites in the N-terminal lobe are too fast to measure by stopped flow kinetics and are estimated to be $\sim$ 1000 s$^{-1}$ (27).

**Secondary Structure Analysis of CaM Mutants**

CaM and mutant CaMs were characterized by CD spectroscopy to assess the effect of the single-point mutations on the structural integrity of the protein. Two mutant preparations were measured; the means and S.D. of the measurements were as follows: in the apo form, in the presence of 10 mM EGTA, the $\alpha$-helix content of wild type CaM was 46.4 ± 0.1%. In CaM12, this was reduced to 37.3 ± 0.1%, and the $\beta$-sheet content decreased from 17.9 ± 0.1% for wild type to 16.5 ± 0.1% in CaM12. For CaM34, the $\alpha$-helix content was reduced to 36.5 ± 0.1%, whereas the $\beta$-sheet content was increased to 29.6 ± 0.1%. These data show that the single point mutations that disable Ca$^{2+}$ binding in the EF hands of one CaM lobe resulted in some structural differences in the mutated lobe. The Ca$^{2+}$ dissociation kinetic experiments presented below were carried out to see whether the functionality of the unmutated lobe was affected.

**Comparison of the Ca$^{2+}$ Dissociation Kinetics of Wild Type and Mutant CaMs**

Before using the CaM mutants to determine lobe-specific interactions with Cx32 peptides, the Ca$^{2+}$ dissociation kinetics of CaM12 and CaM34 were first characterized to see whether the mutations of the EF hands of one lobe affected the functionality of the EF hands of the unmutated lobe. Fig. 2 shows the $\Delta$RF of quin 2 on Ca$^{2+}$ dissociation from CaM (Fig. 2, record 1) in comparison with that of our two mutants, CaM12 (Fig. 2A, record 2) and CaM34 (Fig. 2B, record 2), respectively. The average dissociation rate constant ($k_{off}$) for CaM12 of 11.2 ± S.D. 0.7 s$^{-1}$ ($n = 4$) was similar to that of CaM at 10.9 ± 1.1 s$^{-1}$ ($n = 4$). In contrast, although dissociation from the N-terminal lobe Ca$^{2+}$-binding sites of CaM was too fast to measure, a $k_{off}$ of 190.4 ± 15 s$^{-1}$ ($n = 3$) was measured for one of the N-terminal lobe EF hands of CaM34, whereas dissociation remained too fast to measure from the other. These data support the understanding that the C-terminal EF hands (binding sites 3 and 4) have a higher affinity for binding Ca$^{2+}$ than the EF hands of the N-terminal (27). As summarized in Table 1, when the average of all data obtained for each of the CaM mutants is compared against the control CaM data, it is apparent that CaM12 and CaM34 EF hands have largely preserved the functional integrity of CaM.

**Kinetics of Ca$^{2+}$ Dissociation of CaM Complexes with Cx32-derived Peptides**

*N-terminal Cx32 Peptide—*To assess the mechanisms of CaM binding to Cx32-derived peptides, we examined the Ca$^{2+}$ dissociation rate constant ($k_{off}$) values of wild type CaM (CaM) and CaM mutants (CaM12 and CaM34) and their complexes with Cx32-derived peptides by stopped flow kinetics. Previously, we have shown that Cx32 1–21 peptide binds CaM with high affinity (12). Here, two homologous peptides, representing the N-terminal tail CaM-binding domain, were examined to determine the mechanism of their interaction with CaM in a lobe-specific manner. Two sequences, corresponding to residues 1–19 and 1–22, were studied to further probe the boundaries of the Cx32 N-terminal tail CaM-binding domain. The kinetic parameters for CaM complexes with Cx32NT peptides 1–19 and Cx32 1–22 are shown in Fig. 3 (A and B, respectively), and in Table 2.

The amplitude of $\Delta$RF on Ca$^{2+}$ dissociation from the CaM-Cx32 1–19 peptide complex (Fig. 3A, record 2) was 1.5-fold greater than that in the absence of the peptide (Fig. 3A, record 1), indicating that the binding of Cx32 1–19 engaged three Ca$^{2+}$-binding sites, a slower rate constant of 5.1 ± 1.3 s$^{-1}$ ($n = 3$) representing two sites presumed to correspond to the C-lobe EF hands ($k_{3,4}$), and a faster rate constant of 56.9 ± 2.3 s$^{-1}$ ($n = 3$), thought to correspond to the arbitrarily assigned

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**Table 1**

Ca$^{2+}$ dissociation kinetics of CaM and mutant CaMs

|        | N-terminal CaM lobe |        | C-terminal CaM lobe |        |
|--------|---------------------|--------|---------------------|--------|
|        | EF1$^a$             | EF2$^a$| k$_1$               | k$_2$  |
| CaM   | 1000 s$^{-1}$       | 1      | 1000 s$^{-1}$       | 1      |
| CaM12 | 10.9 ± 1.2          | 1      | 10.9 ± 1.2          | 1      |
| CaM34 | 11.2 ± 0.7          | 1      | 11.2 ± 0.7          | 1      |
|        | $n$                 |        | $n$                 |        |

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$^a$ Note that the denotations given to the EF hands are for reference purposes only and do not correlate to the actual hand involved in the reaction.
EF1 of the N-lobe sites ($k_i$). Both represented a marked rate constant reduction compared with those of CaM in the absence of peptide, consistent with Ca$^{2+}$-dependent peptide binding. A further increase in the ΔRF value from 0.12 to 0.16 was seen for the dissociation of Ca$^{2+}$ from CaM-Cx32 1–22 complex (Fig. 3B, record 2) compared with that from the CaM-Cx32 1–19 complex, showing that all four Ca$^{2+}$-binding sites of CaM were involved in the CaM-Cx32 1–22 peptide complex; the two N-lobe EF hands were involved in the binding of the 1–22 peptide with a rate constant of 10.8 ± 2.5 s$^{-1}$ ($n = 3$) and the CaM C-lobe with a lower rate constant of 1.7 ± 0.5 s$^{-1}$ ($n = 3$) (Table 2). Thus, all four CaM EF hands bound Ca$^{2+}$ with a higher affinity in the 1–22 complex than when associated with the Cx32 1–19 peptide.

When studying the interactions specific to the CaM C-lobe with the CaM12 mutant, Ca$^{2+}$ dissociation from the CaM12-Cx32 1–19 peptide complex (Fig. 3C, record 2) was biphasic, with one EF hand showing a slow rate of dissociation at 4.9 ± 0.5 s$^{-1}$ ($n = 3$) and the other a faster rate at 18.6 ± 2.9 s$^{-1}$ ($n = 3$). Compared with the $k_{off}$ values for CaM12 without peptide (Fig. 3C, record 1), 11.2 ± 0.7 s$^{-1}$, the $k_{off}$ values of CaM12 with the peptide have thus doubled and halved for each EF hand, respectively (Tables 1 and 2).

Similarly, when CaM12 was in complex with Cx32 1–22 (Fig. 3D, record 2), a biphasic Ca$^{2+}$ dissociation occurred, with a rate constant of 3.4 ± 1.7 s$^{-1}$ ($n = 2$) from EF4 and a value of 10.5 ± 1.3 s$^{-1}$ ($n = 2$) from CaM12 1–22, respectively (Fig. 3D).

**TABLE 2**

Ca$^{2+}$ dissociation kinetics of CaM and mutant CaM complexes with Cx32 N-terminal tail peptides

| N-terminal CaM lobe | C-terminal CaM lobe |
|---------------------|---------------------|
| **EF1** | **EF2** | **EF3** | **EF4** |
| $k_1$ | $A_1$ | $k_2$ | $A_2$ | $k_3$ | $A_3$ | $k_4$ | $A_4$ |
| CaM 1–19 | 5.69 ± 2.3 | 1.5 | 1000 | 0.5 | 5.1 ± 1.3 | 1 | 5.1 ± 1.3 | 1 |
| CaM12 1–19 | 10.8 ± 1.3 | 1 | 10.8 ± 1.3 | 1 | 1.7 ± 0.5 | 1 | 1.7 ± 0.5 | 1 |
| CaM12 1–22 | 18.6 ± 2.9 | 0.5 | 10.5 ± 1.3 | 0.5 | 4.9 ± 0.5 | 1.5 | 4.9 ± 0.5 | 1.5 |
| CaM34 1–22 | 13.2 ± 0.3 | 0.5 | 97.2 ± 0.5 | 1.5 | 3.4 ± 1.7 | 1.5 | 3.4 ± 1.7 | 1.5 |

*Note that the denotations given to the EF hands are for reference purposes only and do not correlate to the actual hand involved in the reaction.*
EF3. Thus, although there was evidence of Ca\(^{2+}\)-dependent peptide binding to the CaM C-lobe only, cooperativity between the two C-lobe Ca\(^{2+}\)-binding sites, seen in CaM, was reduced or lost in the interaction of the Cx32 1–19 or the 1–22 peptide with the CaM C-lobe in the absence of N-lobe Ca\(^{2+}\) binding.

In the interaction of the CaM N-lobe with Cx32 1–22, studied by CaM34, both binding sites became involved: EF1 exhibited a \(k_{\text{off}}\) value of 13.2 ± 0.2 s\(^{-1}\) \((n = 2)\) (Fig. 3E, record 2), similar to that for EF1 in CaM-Cx32 1–22 complex, whereas the rate constant for EF2 decreased from 190 ± 15 s\(^{-1}\) to 97.2 ± 0.5 s\(^{-1}\) \((n = 2)\). These data showed that both peptides could bind to the N-lobe of CaM in the absence of C-lobe Ca\(^{2+}\) binding but substantially more weakly than to CaM. The ~0.5 binding site fitted to the data may indicate partial engagement of one of the EF hands in the peptide binding.

**C-terminal Cx32 Peptides**—Previously, we have shown that the Cx32 C-terminal tail 216–230 peptide binds CaM in a Ca\(^{2+}\)-dependent manner but more weakly than the N-terminal tail peptide (12). Here, we investigated whether the Cx32 C-terminal tail CaM-binding domain extends further at the N-terminal end by including residues 208–215. Two peptides were studied: 208–226 and the terminally blocked Ac-208–227-NH\(_2\). The rate constant of Ca\(^{2+}\) dissociation from the CaM-Cx32 208–226 complex (Fig. 4A, record 2) was 6.0 ± 0.9 s\(^{-1}\) \((n = 3)\), reduced from that of unbound CaM, indicating peptide binding was slowed down to 6.3 ± 0.7 s\(^{-1}\) \((n = 2)\) (Fig. 4C, record 3) and again only seemed to commit half of its binding potential; the dissociation rate from the second site assigned EF2 was 173.1 ± 0.4 s\(^{-1}\) \((n = 2)\), little affected by the peptide.

Ca\(^{2+}\) dissociation rates for the C-lobe EF hands were reduced substantially to 2.6 ± 0.1 s\(^{-1}\) \((n = 2)\) (Fig. 4A, record 4), indicating a strong affinity of the CaM C-lobe for the Cx32 208–227 peptide. The rate constant of 3.1 ± 0.7 s\(^{-1}\) \((n = 1)\) for both C-lobe EF hands of CaM (Fig. 4B, record 3), similar to those for CaM with Cx32 208–227, was consistent with high affinity binding between the CaM C-lobe and the Cx32 C-terminal tail CaM-binding domain. These data showed that CaM binding the Cx32 C-terminal tail CaM-binding domain involves one CaM lobe at a time and demonstrated a marked preference for the CaM C-lobe over the N-lobe.

**CaM Conformation in the Peptide Complexes**

**N-terminal Cx32 peptide**—The Förster resonance energy transfer probe DA-CaM (Ref. 17 and see “Materials and Methods”) was used to explore the conformation of CaM in the Cx32 peptide complexes as explained under “Materials and Methods.” The smooth muscle myosin light chain kinase-derived Trp peptide (25) with a known compact structure in complex with CaM (16) induced a 79% quenching of DA-CaM fluorescence (17) (Fig. 5A). The degree of
DA-CaM fluorescence donor quenching upon increasing concentrations of the Cx32 1–19 peptide is shown in Fig. 5. Maximal donor quenching was 56%, indicating that CaM conformation remained partially extended in complex with the Cx32 1–19 peptide. A weaker complex was also indicated by the dissociation constant ($K_d$) of DA-CaM for the Cx32 1–19 peptide, which was 1.14 ± 0.10 μM, higher than the value of 27 nM, previously measured for the related Cx32 1–21 peptide using a Lys75-modified fluorescent CaM, TA-CaM (12, 25). Thus, residues 20–21 form an essential part of the Cx32 N-terminal tail CaM-binding domain.

C-terminal Cx32 Peptides—CaM conformation was assessed by examining the maximum donor quenching of DA-CaM induced by Cx32 208–226 peptide binding. As shown in Fig. 6A, the binding of the Cx32 208–226 peptide to DA-CaM was complex. Donor quenching was maximal at 50% (Fig. 6A, record 2). This was consistent with the binding of peptide to one CaM lobe only as shown above by Ca$^{2+}$ dissociation kinetic experiments. On increasing the peptide concentration, however, a blue shift was seen in the donor AEDANS fluorescence (Fig. 6A, record 3). This was likely to indicate binding of a second peptide molecule to the second CaM lobe. Interestingly, as seen in Fig. 6A (record 4), Trp peptide, even at a large excess, did not fully compete with Cx32 208–226 for CaM. In the light of the high affinity of Trp peptide for CaM (6 pM) (25) in comparison with the relatively low affinity of the Cx32 208–226 peptide, this indicates an unorthodox binding mode between the Cx32 C-terminal tail region and CaM.

The binding affinity of the peptide to CaM was measured taking advantage of the sensitivity of donor fluorescence in DA-CaM to Cx32 208–226 binding. The donor-only labeled probe, AEDANS-T34C/T110C-CaM showed a 2.5-fold increase in fluorescence on 208–226 peptide binding and gave a $K_d$ of 3.45 ± 1.09 μM (Fig. 6B), a value consistent with previously measured 2.1 μM for TA-CaM for a related peptide representing residues 216–230 (12). These data indicated that the inclusion of residues 208–215 did not increase the CaM binding affinity of the Cx32 C-terminal tail CaM-binding domain.

DISCUSSION

CaM association with two CaM-binding domains of Cx32 was characterized by fluorescence stopped flow and equilibrium measurements and by the use of Ca$^{2+}$ binding-deficient CaM mutants with the aim to gain an insight into the binding of CaM to gap junctions in vivo.

First, the viability of the CaM mutants was tested. Far UV CD spectroscopy revealed changes in the helical, β-sheet, and loop contents of the CaM12 and CaM34 mutants compared with CaM. The CD results indicated that the EF hand mutations resulted in some changes in the secondary structures of the
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mutated lobe of CaM12 and CaM34. The functional integrity of CaM12 was, however, shown by the essentially unchanged Ca$^{2+}$ dissociation rate constants of the CaM12 compared with those of the C-lobe of CaM (Table 1); this also indicated that C-lobe Ca$^{2+}$ binding is independent of Ca$^{2+}$ binding to the N-lobe and that the N-lobe mutations had no significant effect on Ca$^{2+}$ binding by the C-lobe.

In contrast, whereas mutation of the EF3 and EF4 hands in CaM34 did not affect the EF1 site (Table 1), a significant (~6-fold) rate reduction was seen for EF2 when compared with that in CaM. Higher affinity Ca$^{2+}$ binding by the N-lobe in the absence of the C-lobe is likely to have unmasked the existence of negative cooperativity in Ca$^{2+}$ binding exerted on the N-lobe by the C-lobe. Previous work showing that Ca$^{2+}$ binding by the EF3 and EF4 sites destabilizes Ca$^{2+}$ binding to EF2 via the 76–80 linker region (28) is consistent with this interpretation.

Subtle differences were seen in the functioning of the EF hands of CaM12 in peptide complexes when compared with wild type CaM. Positive cooperativity was lost between EF3 and EF4, as shown by the heterogeneity of the Ca$^{2+}$ dissociation rate constants of the N-terminal peptides and C-terminal 208–226 bound to CaM12 (Table 2). Cooperativity of Ca$^{2+}$ binding between EF3 and EF4 was, however, observed again when CaM12 was bound to the Cx32 C-terminal tail 208–227 peptide. These data demonstrate a high level of adaptability in CaM target binding (13).

Our data suggest some possible binding modes of CaM to Cx32 gap junctions, which are illustrated in Fig. 7. Fig. 7 (A and B) depicts possible arrangements between the N-terminal tail of Cx32 and CaM. If the CaM-binding domain corresponded to residues 1–19 (Fig. 7A), that would cause a weak, dynamic interaction of the CaM N-lobe with the Cx32 N-terminal tail. In contrast, if the 1–22 region of the Cx32 N-terminal tail were accessible for CaM binding, CaM with all four Ca$^{2+}$-binding sites engaged in the interaction, would have a firm grip on the Cx32 N-terminal CaM-binding domain (Fig. 7B). Previous data suggest that residues 1–21 would have a similarly high affinity interaction to that of the 1–22 peptide (12). The N-terminal tail CaM-binding domain is essential for the trafficking and assembly of functional Cx32 gap junctions (29), it remains to be determined whether and how CaM binding to this region may play a role in the regulation of pore permeability.

Fig. 7 (C and D) illustrates the possible binding modes of CaM to the C-terminal tail domain of Cx32. Our data showed that CaM binds to C-terminal Cx32 tail peptides with one lobe at a time. The Cx32 C-terminal tail 208–227 peptide showed a higher affinity for CaM than the 208–226 peptide. The differing results for 208–227 compared with those for 208–226 can be attributed to the acetylation of the N-terminal of the peptide or the addition of the Pro residue and amidation at the C terminus. Both of these extensions to the peptide help it mimic the real sequence in a connexin molecule. In previous work (12), Cx32 C-terminal tail 216–230 peptide was shown to bind CaM with a higher affinity than the 208–226 peptide. This indicates that residues 208–215 do not form part of the CaM-binding domain, and because the VVYLII motif is highly hydrophobic, these residues most likely form part of a transmembrane domain (M4). The Cx32 C-terminal tail CaM-binding domain therefore best corresponds to residues 216–227, and the CaM binding site is likely to be terminated by the 227–228 Pro-Pro sequence.

Fig. 7E summarizes the CaM binding modes to a connexin32 molecule, determined by our data. The CaM C-lobe had a substantially higher affinity for the Cx32 C-terminal tail peptides than the N-lobe (Table 3). An unbound CaM lobe has been suggested to act as a “cork” to gate gap junction conductivity (5). At high peptide concentrations, however, a second peptide molecule could attach to the N-lobe, resulting in one CaM molecule binding two separate Cx32 C-terminal peptides. In a gap
junction, the local concentration of CaM-binding domains may be high enough for trans-domain or trans-subunit bridging to occur by the two lobes of a CaM molecule.

When considering possible mechanisms by which CaM could regulate gap junction conductance, the architecture (30) and properties of the gap junction channel need to be taken into account. Gap junctions show charge selectivity, which is not explained by a simple open pore model (31, 32) but which suggests similarities with ion channels. The open probability of the gap junction channel can decrease without selective decrease in large solute permeability (31). A dynamic interaction model of CaM with gap junctions as outlined above would be consistent with a reduced open probability but unaffected large solute permeability. The significance of CaM binding to the N- and C-terminal binding domains of Cx32 in the regulation of pore permeability and open probability, however, requires further investigation.

Several questions remain to be answered to obtain a clear and definitive a model of how CaM may function as a gate for the gap junction channel. First, the stoichiometry of CaM binding to gap junctions is important in understanding the gating mechanisms that have not been determined. Second, it is not clear whether, in the case of connexin32, the N-terminal tail is accessible for CaM binding in assembled junctions (29). Third, CaM appears to interact with different connexins at different regions and by different mechanisms, raising the question of how heteromeric gap junctions may interact with and be regulated by CaM.

When considering the proximity of CaM-binding domains in connexins to the transmembrane region, an intriguing possibility of regulation emerges: CaM may affect channel open probability without reducing large solute permeability by blocking conformational changes that would involve the rearrangement of transmembrane regions; conformational changes necessary for channel function may not take place.

It is clear that peptide studies alone are not sufficient to produce a clear understanding of how CaM controls the gating of gap junctions or hemichannels; however, the studies presented here have produced strong evidence toward CaM binding to Cx32 and show that mutants CaM12 and CaM34 can be used in target binding experiments to help assess the role that each individual lobe plays in the binding process. Further investigation is required to achieve a definitive understanding of gap junction gating mechanisms by CaM.

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REFERENCES
1. Bruzzone, R., White, T. W., and Paul, D. L. (1996) Eur. J. Biochem. 238, 1–27
2. Bennett, M. V., and Verselis, V. K. (1992) Semin. Cell Biol. 3, 29–47
3. Harris, A. L. (2001) Q. Rev. Biophys. 34, 325–472
4. Bukauskas, F. F., and Verselis, V. K. (2004) Biochim. Biophys. Acta 1662, 42–60
5. Peracchia, C. (2004) Biochim. Biophys. Acta 1662, 61–80
6. Bukauskas, F. F., and Peracchia, C. (1997) Biophys J. 72, 2137–2142
7. Spray, D. C., White, R. L., Mazet, F., and Bennett, M. V. (1985) Am. J. Physiol. 248, H753–H764
8. De Vuyst, E., Decrock, E., Cabooter, L., Dubyak, G. R., Naus, C. C., Evans, W. H., and Leybaert, L. (2006) EMBO J. 25, 34–44
9. Peracchia, C., Bernardini, G., and Peracchia, L. L. (1983) Pflugers Arch. Eur. J. Physiol. 399, 152–154
10. Peracchia, C. (1988) in Gap Junctions (Hertzberg, E. L., and Johnson, R. G., eds) pp. 267–282, Alan R. Liss, New York
11. Peracchia, C., Sotkis, A., Wang, X. G., Peracchia, L. L., and Persechini, A. (2000) J. Biol. Chem. 275, 26220–26224
12. Török, K., Stauffer, K., and Evans, W. H. (1997) Biochem. J. 326, 479–483
13. Hofelic, K. P., and Ikura, M. (2002) Cell 108, 739–742
14. Chin, D., and Means, A. R. (2000) Trends Cell Biol. 10, 322–328
15. Grabarek, Z. (2006) J. Mol. Biol. 359, 509–525
16. Ikura, M., Clore, G. M., Gronenborn, A. M., Zhu, G., Klee, C. B., and Bax, A. (1992) Science 256, 632–638
17. Török, K., Tsiztopoulos, A., Grabarek, Z., Best, S. L., and Thorogate, R. (2001) Biochemistry 40, 14878–14890
18. Schumacher, M. A., Rivard, A. F., Bachinger, H. P., and Adelman, J. P. (2001) Nature 410, 1120–1124
19. Wang, X., Li, L., Peracchia, L. L., and Peracchia, C. (1996) Pflugers Arch. Eur. J. Physiol. 431, 844–852
20. Peracchia, C., Wang, X. G., and Peracchia, L. M. In: Peracchia, C. (eds) (2000) Gap Junctions: Molecular Basis of Cell Communication in Health and Disease, Academic Press, Inc., pp. 271–295, San Diego, CA
21. Werner, R., Levine, E., Rabadon-Diehl, C., and Dahl, G. (1991) Proc. Biol. Sci. 243, 5–11
22. Wang, X., and Peracchia, C. (1997) Biophys J. 71, C1743–C1749
23. Zhou, Y., Yang, W., Lurz, M. M., Ye, Y., Huang, Y., Lee, H. W., Chen, Y.,
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24. Burr, G. S., Mitchell, C. K., Keflemariam, Y. J., Heidelberger, R., and O’Brien, J. (2005) Biochem. Biophys. Res. Commun. 335, 1191–1198
25. Török, K., and Trentham, D. R. (1994) Biochemistry 33, 12807–12820
26. Tzortzopoulos, A., Best, S. L., Kalamida, D., and Török, K. (2004) Biochemistry 43, 6270–6280
27. Martin, S. R., Andersson, T. A., Bayley, P. M., Drakenberg, T., and Forsen, S. (1985) Eur. J. Biochem. 151, 543–550
28. Sorensen, B. R., Faga, I. A., Hultman, R., and Shea, M. A. (2002) Biochemistry 41, 15–20
29. Evans, W. H., and Martin, P. E. M. (2002) Mol. Mem. Biol. 19, 121–136
30. Yeager, M., and Harris, A. L. (2007) Curr. Op. Cell Biol. 19, 521–528
31. Veenstra, R. D., Wang, H. Z., Beblo, D. A, Chilton, M. G., Harris, A. L., Beyer, E. C., and Brink, P. R. (1995) Circ. Res. 77, 1156–1165
32. Harris, A. L. (2007) Prog. Biophys. Mol. Biol. 94, 120–143
33. Venyaminov, S. Y. and Yang, J. T. (Fasman, G. D., ed) (1996) Circular Dichroism and the Conformational Analysis of Biomolecules, pp. 69–108, Springer