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Non-canonical binding of calmodulin to aquaporin-0: implications for channel regulation

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Abstract

Aquaporins (AQPs) are a family of ubiquitous membrane channels that conduct water across cell membranes. AQPs form homo-tetramers containing four functional and independent water pores. Aquaporin-0 (AQP0) is expressed in the eye lens where its water permeability is regulated by calmodulin (CaM). Here we use a combination of biochemical methods and NMR spectroscopy to probe the interaction between AQP0 and CaM. We show CaM binds the AQP0 C-terminal domain in a calcium dependent manner. We demonstrate that only two CaM molecules bind a single AQP0 tetramer in a non-canonical fashion, suggesting a form of co-operativity between AQP0 monomers. Based on these results, we derive a structural model of the AQP0/CaM complex, which suggests CaM may be inhibitory to channel permeability by capping the vestibules of two monomers within the AQP0 tetramer. Finally, phosphorylation within AQP0’s CaM binding domain inhibits the AQP0/CaM interaction suggesting a temporal regulatory mechanism for complex formation.

Aquaporins (AQPs) are a family of ubiquitous membrane channels that conduct water and small solutes across membranes (Agre et al., 1993). At least 13 differentially expressed AQPs have been identified in humans (reviewed in (Gonen and Walz, 2006)). These AQPs differ in their permeability rates and in their selectivity: some allowing only water to permeate the pore (for example AQP1 and AQP0) while others also allow small solutes such as glycerol to permeate (for example AQP7 and AQP9) (Agre and Kozono, 2003; Yang and Verkman, 1997). The atomic structure of a number of AQPs have been determined to date (Fu et al., 2000; Gonen et al., 2005; Gonen et al., 2004a; Harries et al., 2004; Hiroaki et al., 2005; Lee et al., 2005; Murata et al., 2000; Ren et al., 2001; Savage et al., 2003; Sui et al., 2001; Tajkhorshid et al., 2002; Tornroth-Horsefield et al., 2005) confirming that aquaporins are tetrameric assemblies in which each monomer forms a functional pore (Shi et al., 1994). Each monomer in the AQP tetramer consists of 6 transmembrane α-helices that pack against each other to form a barrel-like structure with a hydrophilic pore at the center. Both the N- and C- termini localize to the cell cytoplasm. These structural studies in combination with molecular dynamic simulations have provided insight into the structural basis for channel specificity and proton exclusion mechanism (reviewed in (Gonen and Walz, 2006)). While the core transmembrane domains of aquaporins are largely conserved, the cytoplasmic amino- and carboxyl-termini vary greatly in primary sequence and have been implicated in regulation of several aquaporins (Nielsen et al., 2007). Current structural studies of AQPs aim at understanding their regulatory mechanisms.
Aquaporin-0 (AQP0), also known as the Major Intrinsic Polypeptide (MIP), is only expressed in the eye lens, where it constitutes more than 60% of the total membrane protein content of fiber cells (Alcala et al., 1975; Bloemendal et al., 1972) and forms a channel for water permeation. In mature lens fiber cells, AQP0 functions as an adhesive protein forming the 11 nm “thin” membrane junctions between apposing fiber cells (Bok et al., 1982; Costello et al., 1989; Gonen et al., 2005). Normal function of AQP0 is therefore required for lens homeostasis and transparency. Not surprisingly, mutation or malfunction of this protein causes severe developmental lesions and cataracts (Francis et al., 2000a; Gu et al., 2007). AQP0 permeability is tightly regulated in the lens by at least 3 separable bona fide mechanisms: C-terminal cleavage (Gonen et al., 2004b), pH and Ca\(^{2+}\)/calmodulin (CaM) (Nemeth-Cahalan and Hall, 2000; Nemeth-Cahalan et al., 2004; Varadaraj et al., 2005). We have previously demonstrated that C-terminal cleavage of AQP0 leads to junction formation and pore closure (Gonen et al., 2004b; Gonen et al., 2005; Gonen et al., 2004a). In contrast, AQP0 regulation by pH and Ca\(^{2+}\)/CaM dynamically modulate AQP0 permeability. The pH regulation has been linked to histidine residues on the extracellular loops of AQP0 (Gonen et al., 2004a; Nemeth-Cahalan and Hall, 2000) where a drop in pH from 7.2 to 6.5 increases the water permeability by 2 times. The regulation of AQP0 by Ca\(^{2+}\)/CaM may be inhibitory or excitatory (Nemeth-Cahalan et al., 2004; Varadaraj et al., 2005) and appears to involve the intracellular C-terminal helix of AQP0 (Girsch and Peracchia, 1991).

Calmodulin is a 17 kDa bi-lobed Ca\(^{2+}\) binding protein that functions as an ubiquitous secondary messenger in several Ca\(^{2+}\) signaling pathways and has been shown to interact with, and modulate the function of, a number of channels and transporters including aquaporins, connexins, tetraspanins and voltage gated ion channels (Arneson et al., 1995; Pitt, 2007; Zuhlke et al., 1999). Under conditions of high intracellular calcium levels (>100 nM) CaM binds two Ca\(^{2+}\) ions at each of its N- and C-terminal EF-hand domains, resulting in a dramatic conformational rearrangement that exposes hydrophobic binding pockets in CaM (Babu et al., 1988; Vogel, 1994). CaM uses these hydrophobic domains to bind a variety of unique target proteins to evoke a regulatory response in a Ca\(^{2+}\) dependent fashion. Structural data on CaM-membrane protein complexes is sparse despite the ubiquitous nature of CaM and its critical role in the modulation of a number of channels and transporter activity.

Here we use a combination of biochemical methods and nuclear magnetic resonance (NMR) spectroscopy to characterize the AQP0/CaM interaction with the aim of obtaining structural insight into the mechanism of water channel regulation by CaM. Our results reveal a non-canonical Ca\(^{2+}\) dependent CaM interaction with AQP0, where 2 CaM molecules interact with a single AQP0 tetramer, suggesting possible structural co-operativity between monomers within the tetramer. This interaction is greatly inhibited by phosphorylation of AQP0 at a conserved serine position. Finally, we used our experimental results to generate an architectural model of the AQP0/CaM complex that offers new insights into the mechanism of water channel regulation by CaM.

**RESULTS**

**CaM binds to lens membrane proteins in a Ca\(^{2+}\) dependent manner**

We have developed a lens membrane pull-down assay as a first approach to detect CaM binding to lens membrane proteins, and investigate the Ca\(^{2+}\) dependence of these interactions. Lens membranes were prepared as described previously (Gonen et al., 2000) and incubated with recombinant vertebrate CaM in a binding buffer that contained EGTA, 10 mM Ca\(^{2+}\) and/or 50 mM Mg\(^{2+}\). The binding mixtures were incubated at 37°C for 30 minutes. Unbound CaM was separated from membrane-bound CaM by centrifugation followed by several washes with appropriate buffers. Lens membranes (pellet) or unbound material (supernatant) were then suspended in Laemmli buffer and assayed for the presence of CaM by SDS-PAGE and silver staining.
staining and western blotting (Figure 1A and B). In the absence of Ca\(^{2+}\), membrane pellets contained no detectable amounts of CaM (Figure 1A, Lanes 4 and 7), while significant amounts of CaM were routinely observed in conditions containing Ca\(^{2+}\) (Figure 1A, Lanes 10 and 13). Mg\(^{2+}\) alone or in combination with Ca\(^{2+}\) showed no significant effect on CaM binding (Figure 1A, Lanes 7 and 13, respectively). The supernatants from the final wash of conditions containing Ca\(^{2+}\) show trace amounts of CaM (Figure 1A, Lanes 9 and 12), probably a result of leaching of weakly bound Ca\(^{2+}\)/CaM during the wash steps. CaM was not observed in the final wash steps in the absence of Ca\(^{2+}\) (Figure 1A, Lanes 3 and 6). Membrane-bound CaM could be efficiently removed from Ca\(^{2+}\) treated lens pellets by the addition of molar excess EGTA (data not shown). CaM has been shown to bind lipid vesicles rich in phosphatidylcholine (PC) (Johnson and Wittenauer, 1983); and indeed lens membranes are PC rich (Borchman et al., 2004). We therefore treated lens membrane with a protease cocktail to assay CaM binding. In the case of AQP0, treatment with protease results in the truncation of AQP0 into its 21kDa species (Figure 1C, Lane 3), which lacks its entire carboxyl terminus (Gonen et al., 2004b). CaM did not bind to these proteolytically cleaved preparations (Figure 1C Lane 5) highlighting that CaM interaction is to lens membrane protein targets and does not involve binding to lens lipids directly. We note, however, that some of these “lens membrane protein targets” may also include connexins and MP20 (Swamy-Mruthinti, 2001; Zhou et al., 2007).

**CaM binds the C-terminal \(\alpha\)-helix of AQP0 and is inhibited by serine phosphorylation**

Aquaporins assemble into tetramers in which each monomer forms a functional and independent water pore (Shi et al., 1994) (Figure 2A). Although the core transmembrane domain of different AQPs is well conserved, the cytoplasmic C-terminal domains vary significantly both in sequence and post-translational modifications suggesting that this domain could play an important role in AQP regulation (Gonen and Walz, 2006). The C-terminal domain of AQP0 begins at the end of transmembrane helix 6, at residue Leu 222, and ends at residue Leu 263. The distal part of the AQP0 carboxyl terminus, residues Leu 223 - Pro 242, contains a short \(\alpha\)-helix, which is a putative CaM binding site (Girsch and Peracchia, 1991) (Figure 2B, yellow). We synthesized this peptide (referred to in this manuscript as the AQP0 Calmodulin Binding Domain or “AQP0\(^{CBD}\)” and tested for CaM binding activity by native gel electrophoresis. In the presence of Ca\(^{2+}\), we obtain a clear CaM band-shift relative to free CaM (Figure 2C, Lane 1 versus 2). Substituting Ca\(^{2+}\) with EGTA inhibited this interaction even in the presence of 5 times molar excess of the peptide (Figure 2C, Lanes 4 and 5, respectively). Therefore, CaM interacts with AQP0\(^{CBD}\) in a Ca\(^{2+}\) dependent manner consistent with a recent report using fluorescent binding assays of CaM to human AQP0\(^{CBD}\) (Rose et al., 2008).

The C-terminus of AQP0 is heavily post-translationally modified in the lens as fiber cells mature (Ball et al., 2004). Some of the well-characterized modifications include a conserved phosphorylation at Ser 235 (Figure 2D, red highlight). The biological significance of this phosphorylation is unknown, and it does not seem to impede the water conductance of AQP0 (Ball et al., 2003). However, the localization of this phosphorylation site within the AQP0\(^{CBD}\) suggests that it could play a role in regulating AQP0’s interaction with CaM, a mechanism used by other proteins to regulate their interaction with CaM (Enyedi et al., 1997; Turner et al., 2004). We synthesized an AQP0\(^{CBD}\) peptide containing a phosphoserine at residue 235 (S235-P) and assayed for CaM binding by native gel electrophoresis. The S235-P peptide did not cause a band shift, even at 5 times molar excess of the peptide (Figure 2C, Lane 3). This result clearly demonstrates that phosphorylation at this conserved serine position in the AQP0\(^{CBD}\) greatly inhibits the CaM interaction.

Close inspection of the AQP0\(^{CBD}\) amino acid sequence reveals a significant distinction from classical CaM binding domains. CaM can bind a large number of different substrates, most...
sharing certain consensus sequences and/or structural motifs (Rhoads and Friedberg, 1997). A comparison of the primary sequence of AQPOCBD with different CaM ligands shows that AQPO most closely resembles a common CaM binding domain type termed the “1-8-14 motif” (Rhoads and Friedberg, 1997) (Figure 2D). These domains are usually ~20 amino acids long, and form a positively charged amphipilic helix containing three large hydrophobic residues that typically fit snugly into the CaM hydrophobic binding pockets. Usually the C- and N-terminal lobes of CaM bind the residues at positions 1 and 14, respectively (Yamniuk and Vogel, 2004) (Figure 2D, blue highlights). Although the AQPOCBD most closely mimics this 1-8-14 motif, it lacks the third hydrophobic residue at position 14.

Non-canonical binding of CaM to the AQPO C-terminal domain

We employed heteronuclear NMR spectroscopy with uniformly 15N-labelled CaM (15N-CaM) to perform titration experiments using the AQPOCBD and an S235-P modified peptide to further characterize the CaM/AQPOCBD interaction and the effect of serine phosphorylation on CaM binding, respectively. As negative control we synthesized and tested a peptide corresponding to a cytosolic loop of AQPO (AQPOloop residues Thr 148 – Gly 158). The NMR chemical shift offers a highly sensitive and residue specific probe for monitoring protein-protein interactions. NMR titration experiments were conducted at 25°C and in the presence of 5mM Ca2+. A reference heteronuclear single quantum coherence (HSQC) spectrum was recorded for the 15N-CaM (Figure 3A, yellow). Chemical shifts were assigned for several of the well-resolved resonances from both the N- and C-lobes of CaM by matching them to previously published data obtained by others under similar conditions (Ikura et al., 1990) (assigned HSQC presented in Supplementary Figure S1). In this way, we were able to obtain site-specific information about the CaM/AQPOCBD interaction, as well as binding exchange rates by monitoring the chemical shift changes to 15N-CaM HSQC spectra that occurred during the titration experiments.

Titrating 15N-CaM up to equimolar amounts of the unmodified AQPOCBD peptide resulted in the appearance of a new set of resonances in the HSQC spectra, corresponding to a singly bound species of 15N-CaM (Figure 3A, green). The relative intensities for the bound and unbound 15N-CaM resonances reflected the expected molar ratios for a 1:1 binding stoichiometry. These characteristics are classical for molecules interacting with rate of exchange (K_ex) that is slow on the NMR time-scale (K_ex ≪ 1ms⁻¹), and indicative of specific high-affinity complex formation (Klevit et al., 1985). Significant combined 1H/15N chemical shift changes “Δδ” were observed for nearly every resonance in the 15N-CaM HSQC spectra, consistent with the large conformational changes that occur in CaM upon substrate binding. Bound resonances could be mapped for several residues from the N- and C-lobe of CaM (Figure 3B, green bars). The most significant chemical shift changes mapped to residues located within the hydrophobic binding domains of CaM (for example, Phe 19 and Ala 147), while residues in regions of secondary structure distant from the CaM binding site showed the smallest perturbations (for example, Glu 6 and Lys 13). The drastic chemical shift changes in 15N-CaM HSQC involving residues from both the N- and C-terminal lobes, and slow-exchange binding behavior for the CaM/AQPOCBD, is similar to what has been reported for several high-affinity CaM-peptide interactions (Klevit et al., 1985). We observe no interaction between our control peptide AQPOloop and CaM (data not shown).

In addition to the classical binding behavior exhibited by the AQPOCBD peptide, a non-classical secondary binding event was observed when the titration was continued beyond a 1:1 molar ratio of CaM:AQPOCBD peptide (Figure 3A, blue). The bound 15N-CaM resonances in the HSQC exhibited secondary perturbations that became fully saturated near the 1:2 stoichiometric point in the titration, indicating that CaM is able to bind a second AQPOCBD peptide. These secondary chemical shift perturbations involved many of the same residues.

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from both the N- and C-lobe of CaM that were perturbed during the first titration step (Figure 3B, blue bars). As with the primary binding event, the most pronounced perturbations belonged to residues within and near both CaM binding pockets (for example, Gly 33, Ala 57 and Ala 128). The secondary perturbations followed a unique chemical shift trajectory and displayed intermediate to fast-exchange binding characteristics (Figure 3C). Under conditions of fast-exchange in NMR, $K_{ex} \gg 1/\Delta\delta$, a single resonance is observed during the titration, and is located at a chemical shift corresponding to the weighted average of the free and bound CaM species. These characteristics allowed fitting of the data to a binding isotherm for several resonances perturbed by this secondary binding event (Figure 3D) using the program XCRVFIT v4.11 (Sykes Laboratory, University of Alberta, Canada). Analysis of the data yielded apparent dissociation constants for this secondary binding event ($K_d^2$) of about $6.5 \pm 5.5 \times 10^{-6}$ M for resonances from both N- and C-lobes of CaM. The large variance reflects the limited number of data points used for this calculation. However, this low micro-molar affinity is consistent with the appearance of intermediate exchange broadening for resonances with very large $\Delta\delta_2$ values (for example, Gly 33 and Ala 57). The appreciable affinity for forming the 1:2 complex, the large secondary perturbations involving residues in the CaM hydrophobic binding pocket, and the clear saturation end-point in the titration data, all indicate CaM forms a specific ternary complex in which CaM is bound to two AQP0 CBD peptides. Significant secondary perturbations in chemical shift ($\Delta\delta > 0.5$) observed for several residues from both lobes of CaM suggest a concerted structural rearrangement occurring over the entire CaM molecule to accommodate the second AQP0 CBD peptide.

We next used NMR perturbation analysis to monitor the effects of AQP0 CBD phosphorylation on CaM binding. Titrating $^{15}$N-CaM with the S235-P modified AQP0 CBD peptide also resulted in significant chemical shift perturbations to the same resonances in the $^{15}$N-CaM HSQC affected by the unmodified AQP0 CBD (Figure 3B, red bars). However, in sharp contrast, the NMR titration data for the S235-P peptide was exclusively characterized with intermediate to fast-exchange binding (Figure 3E), signifying a greatly increased exchange rate for this complex compared to the unmodified CaM/AQP0 CBD complex. The S235-P titration data suggest that CaM retains the ability to bind two equivalents of the S235-P peptide, although the interaction is greatly inhibited. This is demonstrated by the observation of several resonances from both N- and C-lobes of CaM that follow two unique chemical shift trajectories during the titration (for example, Asn 117 in Figure 3E). Nearly every perturbed $^{15}$N-CaM resonance was shifted beyond the $\Delta\delta_1$ values obtained for the AQP0 CBD 1:1 complex (Figure 3B, green versus red bars). Several resonances exhibiting fast-exchange binding behavior during the S235-P peptide titration were fit to a two-state binding isotherm using least-squared minimization (Figure 3F). This analysis yielded similar dissociation constants for the primary binding event for both N- and C-terminal residues, $K_d^1 = 3.5 \pm 2.2 \times 10^{-6}$ M. The dissociation constants for the secondary binding event for the S235-P peptide converged to different values for the N- and C-lobe residues, $K_d^2 = 33 \pm 9 \times 10^{-6}$ M and $175 \pm 30 \times 10^{-6}$ M, respectively, suggesting this post-translational modification may have a larger effect on the C-lobe of CaM during the secondary binding event. Although the slow-exchange binding characteristics of the unmodified AQP0 CBD prohibited similar $K_d$ calculations, this behavior is typically associated with $K_d$ values less than $\sim 1 \times 10^{-7}$ M (reviewed in (Pellecchia, 2005)). This means 35 fold reduction (or even greater) in affinity for the S235-P versus the AQP0 CBD peptide for 1:1 complex; and a 5-25 fold reduction in affinity for forming the 1:2 complex.

**CaM binding to native AQP0 tetramers supports a non-canonical interaction**

Aquaporins are tetramers in cell membranes in which each monomer forms a water pore (Figure 2A). An AQP0 tetramer could potentially bind up to four molecules of CaM under a classical 1:1 stoichiometry. However, our NMR titration studies using AQP0 CBD indicate that a single CaM is capable of binding two such peptides simultaneously. If this is indeed the case also for
the full-length AQP0 then only two CaM molecules would saturate a single AQP0 tetramer. We therefore conducted a second set of NMR titration experiments using natively purified AQP0 to delineate the binding stoichiometry of CaM to AQP0 tetramers. The phosphorylation of S235 in vivo occurs in an age-dependent manner (Ball et al., 2004) so extracting and purifying AQP0 from young tissue guarantees that no significant phosphorylation occurred. Lenses from young lambs were therefore used for the following binding experiments.

Stripped membranes were prepared as described previously (Gonen et al., 2000) and solublized with 1% decyl-maltopyranoside (DM) (Anatrace). AQP0 was purified to homogeneity using protocols we published previously (Gonen et al., 2004b; Gonen et al., 2004a). DM is a mild, non-ionic detergent known to preserve the tetrameric quaternary structure of AQP0 (Gonen et al., 2004a). Typically AQP0 purifies on a size exclusion S-200 chromatography column (Pharmacia Biotech) as a ~220 kDa species, accounting for ~120 kDa for the AQP0 tetramer, plus ~100 kDa in detergent micelle (Gonen et al., 2004b). The large size of this protein therefore renders it “invisible” to standard 15N-NMR studies. Similarly, therefore, the NMR signal for any 15N-CaM bound to the AQP0 tetramer will be severely broadened and is well below the detection limit of a standard HSQC experiment. This allowed us to monitor the loss of free 15N-CaM HSQC signal during the AQP0 titration experiment, and extract the binding stoichiometry for the CaM association with AQP0 tetramers in solution. The 1H dimension of the 15N-CaM HSQC titration series with AQP0 tetramers is presented in figure 4A. In the presence of 5mM Ca2+, the intensity of the 15N-CaM NMR signal progressively vanished in a linear fashion, until it was completely abolished at a 1:2 stoichiometric ratio of CaM:AQP0 (Figure 4B). No such association was observed in the absence of Ca2+ (Figure 4C). This result clearly illustrates that the AQP0 tetramer is capable of binding only two copies of CaM in a Ca2+ dependent fashion and demonstrates that the non-canonical complex detected using the AQP0CBD peptide is likely relevant to the native AQP0/CaM complex.

Modeling the AQP0/CaM Complex

We built an architectural model of AQP0/CaM complex based on our biochemical and NMR data, as well as knowledge of known structures available at the protein data bank (http://www.rcsb.org/pdb/home/home.do). This model provides insights towards a possible mechanism of AQP0 channel regulation by Ca2+/CaM (Figure 5). Our results show that two AQP0CBD bind simultaneously to a single CaM. The reported petunia glutamate decarboxylase (PGD) structure is the only previously known example where Ca2+/CaM is bound to two α-helical target peptides (Yap et al., 2003) (Figure 5A). Notably, the PGD CaM binding domain also deviates from the 1-8-14 CaM motif, in that it lacks the first hydrophobic position (see sequence alignment in Figure 2D). In the reported structure, the two PGD α-helical peptides pack against each other in an anti-parallel fashion. The central domain of CaM wraps around the vertex of the interacting peptides placing its N- and C-lobes on either side.

In the crystallographic structure of full-length AQP0, the cytoplasmic C-terminal helices are arranged in an anti-clockwise orientation along the outside edge of the AQP0 tetramer (Gonen et al., 2004a; Harries et al., 2004) (Figure 5B, yellow). In order to mimic the CaM binding of PGD (Yap et al., 2003) and translate it to our NMR studies, we changed the phi-psi angles between residues 223–225 located at the start of the AQP0 C-terminus. More specifically, we rotated the C-termini to bring the CaM binding domains from two neighboring AQP0 monomers in close proximity to each other (Figure 5B, motion indicated by arrows). The high crystallographic temperature factors observed for the AQP0 C-terminus (Gonen et al., 2005) and the rapid digestion of this domain by proteases (Figure 1B), suggest that it is conformationally dynamic and likely capable of such structural rearrangement. The snug fit between the PGD α-helices and the rotated AQP0CBD allowed us to place the CaM molecule in the same orientation as presented in the PGD structure (Figure 5D, zoom overlay). Visual
inspection of the AQP0/CaM model from the cytoplasmic side shows no gross steric overlap between the two CaM molecules bound to the AQP0 tetramer (Figure 5E). In this orientation, the two CaM molecules are positioned directly over the water pores of two AQP0 monomers within the tetramer, while the other two water pores remain unobstructed (Figure 5F).

DISCUSSION

In this study we employed a combination of biochemical methods and heteronuclear NMR spectroscopy to probe the interaction of CaM with AQP0. Our studies show that CaM binds to AQP0 in lens fiber cell membranes in a Ca\(^{2+}\) dependent manner. This interaction involves the carboxyl tail of AQP0, as removal of this domain by proteolysis abolishes the interaction. Moreover, we show that CaM binds \textit{in vitro} to synthetic peptides corresponding to the AQP0\(^{CBD}\); and to detergent-extracted full-length AQP0 tetramers purified from lens fiber cells.

Our NMR analysis revealed a stepwise binding mechanism between AQP0 and CaM, where CaM binds two AQP0\(^{CBD}\) peptides sequentially. Only the high affinity 1:1 CaM/AQP0\(^{CBD}\) peptide complex is detectable using native gel electrophoresis, but both the 1:1 and 1:2 complexes are detectable by NMR. NMR is ideally suited for detecting weak interactions such as the 1:2 CaM/AQP0\(^{CBD}\) peptide complex seen in this study due to the high protein concentrations used (~1mM). We observe the same 1:2 binding stoichiometry when CaM is incubated with full-length AQP0 tetramers. CaM is “invisible” in our NMR experiment when bound to AQP0 tetramers because of the large size of the AQP0/CaM complex. It is therefore uncertain if CaM follows a similar step-wise binding mechanism to full-length AQP0 as for the AQP0\(^{CBD}\) peptides. However, the probability that two AQP0 C-termini would by chance arrange themselves in an orientation that allows CaM to bind is low. Therefore a step-wise mechanism could eliminate this stochastic issue if CaM first binds to one AQP0 C-terminus, and could then more easily facilitate the second binding event.

The regulation of AQP0 water permeability by Ca\(^{2+}\)/CaM has been demonstrated by several laboratories (Nemeth-Cahalan and Hall, 2000; Nemeth-Cahalan et al., 2004; Peracchia and Girsch, 1985; Varadaraj et al., 2005). Our structural model of the AQP0/CaM complex suggests that in the presence of Ca\(^{2+}\), CaM binds the C-terminus from two neighboring AQP0 monomers, locking these domains in a orientation that seemingly blocks the pores of two AQP0 monomers within the tetramer (Figure 5E and F). A similar channel capping mechanism has been proposed for the plant aquaporin SoPiP2;1, where a cadmium cation bound to the N-terminus and cytoplasmic loop of the protein induced pore closure (Gonen and Walz, 2006; Hedfalk et al., 2006; Tornroth-Horsefield et al., 2005). In AQP0, therefore, CaM may act as an inhibitor of channel permeability, and predictably should result in a 2-fold reduction in the overall observed permeability for AQP0. Indeed a 2-fold reduction in channel activity was observed in AQP0 permeability studies conducted in Xenopus oocytes in response to increased Ca\(^{2+}\) levels (Nemeth-Cahalan et al., 2004). This effect was CaM dependent and is in agreement with our proposed structural model; however, high-resolution structural analysis of the AQP0/CaM complex is required to unambiguously decipher this gating mechanism. The structural model presented here provides an architectural framework to guide further biochemical and functional studies aimed at elucidating the water channel gating mechanism of AQP0.

What is the possible role of AQP0 serine phosphorylation in the eye lens? Phosphorylation is recognized as an important mechanism used to regulate both the trafficking and water permeability of some AQPs (reviewed in (Gonen and Walz, 2006)). Serine residues on AQP0’s carboxyl terminus, including Ser 235, are phosphorylated in the lens in an age dependent manner (Ball et al., 2004). Ser 235 is located within a consensus site for protein kinase A, suggesting that the AQP0/CaM complex formation could be dynamically regulated by kinase activity \textit{in vivo}. Our NMR data show that phosphorylation of AQP0 Ser 235 inhibits the AQP0/
CaM interaction. A recent study reported a similar inhibitory affect on CaM binding affinity to AQP0CBD Ser 235 and/or Ser 231 phospho-peptides (Rose et al., 2008). Thus it seems that these serine modifications may be used to temporarily modulate the Ca^{2+} regulatory mechanism of AQP0 within the eye lens. Other post-translational modifications of AQP0 include an age dependent partial proteolysis of its C-terminus, which triggers AQP0 junction formation (Gonen et al., 2004b). Our data shows that CaM can bind to unmodified full-length AQP0. This binding event could shield the AQP0 carboxyl terminus from digestion by proteases thereby regulating junction formation. CaM cannot bind to phosphorylated AQP0 and therefore will not be able to protect the protein from partial proteolysis. It is possible that in this way the lens is able to dynamically regulate junction formation as well as channel permeability. We do note, however, that 1. the protease responsible for cleaving the AQP0 C-tail is unknown; and 2. the kinase responsible for AQP0 phosphorylation is also unknown. Although definitive biochemical studies are needed, it appears that serine phosphorylation within the AQP0CBD is emerging as a conserved and dynamic mechanism for providing control over the function of AQP0.

**EXPERIMENTAL PROCEDURES**

**Lens membrane preparation, AQP0 purification and CaM expression**

Lamb lenses were obtained from the Wolverine Packers slaughterhouse (Detroit, MI). Fiber cell membranes were prepared as described previously (Gonen et al., 2000) and stored at a total membrane protein concentration of 2mg/ml at −20°C as determined by BCA (Pierce). AQP0 was solubilized with 1% decyl maltoside (DM) (Anatrace) and purified with a combination of ion exchange and Superdex 200 size exclusion chromatography as described before (Gonen et al., 2004b). Purified AQP0 was exchanged to NMR buffer containing 10mM BisTris pH 6.5, 50mM NaCl, 0.3% DM during the gel-filtration, and concentrated using a centrifugal filter device to ~25mg/ml (Vivaspin). pET expression vectors containing the full-length sequence for vertabrate calmodulin (CaM) and an N-terminal 6xHis tagged version of CaM were kindly donated to us by Rachel Klevit (University of Washington). CaM was expressed and purified similarly according to well-established protocols (Li et al., 2001). For NMR studies, 15N isotopically labeled CaM (15NCaM) was prepared by growing cells in minimal M9 media, supplemented with 15N-ammonium sulfate (Spectra Stable Isotopes).

**AQP0 peptide constructs**

Peptides used in this study were obtained at >95% purity from Anaspec (San Jose, CA). Lyophilized peptides were dissolved in milliQ water at 8–10mg/ml as determined by the BCA method (Pierce) and stored at −80°C until needed. Both unmodified and phosphorylated peptides were chosen to correspond to a putative calmodulin binding domain from the C-terminus of AQP0 residues 223–242 (AQP0CBD223LFPRLSVSERTLSILKGSRP242). The phosphorylated peptide contained a phosphoserine at residue 235 (S235-P). An additional peptide corresponding to a cytosolic AQP0 loop, residues 148–158 (AQP0loop) was used as a negative control for calmodulin binding studies.

**CaM pull-down assay and native gel electrophoresis**

Direct binding of CaM to lens cortex membranes was assayed by preparing a 100µl binding mixture containing purified lens membranes (2mg/ml) and CaM (0.67mg/ml), in 10mM Tris pH 8.0 and 10mM CaCl₂. To assay calcium dependence of the CaM interaction, CaCl₂ was replaced with either 10mM EGTA or 50mM MgCl₂. The effect of combining Mg²⁺ and Ca²⁺ was also assayed by supplementing 50mM MgCl₂ to the original binding mixture. The ability of CaM to bind lens membranes treated with protease was also assayed. For this experiment, lens membranes were treated with protease cocktail (α-chymotrypsin and thrombin at 1:250 w/w) at 37°C for 1 hour and the reaction stopped with PMSF. The
preparations was then washed several times with 10mM Tris pH 8.0 and 10mM CaCl_2 to remove the proteases prior to the addition of CaM. CaM binding was then assayed as described above at 37°C for 30 minutes. The binding reaction was stopped on ice, free CaM was removed by centrifugation at 10,000xg and membrane pellets washed 4 times in this way. Samples were re-suspended in Laemmlı buffer and the CaM content at each step was assessed by SDS-PAGE followed by silver staining. For native gel electrophoresis, CaM binding to AQP0 peptides was assessed by monitoring retardation of CaM mobility on a 12% non-denaturing PAGE. Binding mixtures were prepared with 5mg/ml CaM and a 1.5 molar excess of the AQP0 CBD or S235-P peptide in the presence of 50mM Tris pH-8.0 and 5mM CaCl_2. The binding mixtures were incubated at 37°C for 30 minutes and loaded to the native gel in 20% glycerol. The calcium dependence of binding was assayed by replacing CaCl_2 with 1mM EGTA in both the binding mixture and loading buffer. Protein bands were visualized by silver stain. The identities of AQP0 and CaM were confirmed by western blot analysis using a monoclonal antibody directed against the carboxyl terminus of AQP0 (Alpha Diagnostic International, San Antonio, Texas, USA) or to a 6xHis tag on CaM (His-Probe, Pierce). Antibody detection was performed using chemiluminescence (ECL kit, Amersham Life Science) following manufacturer’s protocol.

**NMR titration experiments**

NMR titrations with uniformly labeled \(^{15}\)N-CaM were all conducted at 25°C. For the titration of \(^{15}\)N-CaM with AQP0 peptides (AQP0\(^{CBD}\), S235-P or the control AQP0 loop), 0.33mM \(^{15}\)N-CaM was prepared in 10mM BisTris pH 6.5, 10mM CaCl_2 and 8% (v/v) D_2O. \(^{15}\)N-CaM was titrated with the desired molar equivalent of AQP0 peptide from highly concentrated stocks dissolved in water. The concentration of \(^{15}\)N-CaM was corrected for dilutions greater than 5% of the sample volume. \(^{15}\)N-HSQC assignments for free calmodulin were obtained for well-resolved resonances by matching them to previously published data (Biomagnetic Research Data Bank accession number 547 (Ikura et al., 1990)). Bound calmodulin resonances were obtained by mapping results from the fast-exchange titration data. For NMR titrations using full-length purified lens AQP0 tetramers, individual samples containing increasing amount of AQP0 were prepared with 0.50mM \(^{15}\)N-CaM in 10mM BisTris pH 6.5, 5mM CaCl_2, 50mM NaCl, 0.3% DM and 0.8% (v/v) D_2O. The Ca\(^{2+}\) dependence for the AQP0/\(^{15}\)N-CaM interaction was tested by replacing CaCl_2 with 1mM EGTA. For the AQP0\(^{CBD}\) peptide titrations, \(^{15}\)N-HSQC spectra (spectral widths 14 p.p.m. (\(^{1}\)H)×28 p.p.m. (\(^{15}\)N)) were collected on a Bruker 600MHz spectrometer equipped with a cryo-probe. For the full-length AQP0 tetramer titrations, \(^{15}\)N HSQC spectra were collected on a Bruker 750MHz spectrometer. The NMR data were processed similarly using NMRPipe (Delaglio et al., 1995) and analyzed with Sparky (T. D. Goddard and D. G. Kneller, University of California, San Francisco). Combined \(^{1}\)H and \(^{15}\)N chemical shift changes (\(\Delta\delta=\sqrt{((1\text{H}_\text{bound}-1\text{H}_\text{free})^2+(15\text{N}_\text{bound}-15\text{N}_\text{free})/6.51)^2}\)) were calculated for the NMR titration data and plotted using Excel and dissociation constants were obtained by least-squared fitting in XCRVFIT v4.11 (Sykes Laboratory, University of Alberta, Canada). The program UCSF Chimera (Pettersen et al., 2004) was used for visualizing protein structures and building the AQP0/CaM model.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**The abbreviations used are**

AQP0, aquaporin-0; tAQP0, C-terminally truncated AQP0; CaM, calmodulin; AQP0\(^{CBD}\), aquaporin-0 calmodulin binding domain; NMR, nuclear magnetic resonance; DM, decyl maltopyranoside; PC, phosphatidylcholine.
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Figure 1. Calmodulin binds AQP0 carboxyl terminus in a Ca\textsuperscript{2+} dependent manner
A, CaM pull-down assay with lens membranes. Molecular weight markers are indicated on the left in kDa. Lanes: Lane 1: lens membranes incubated with calmodulin. Lanes 2, 5, 8 and 11: supernatants containing unbound CaM. Lanes 3, 6, 9 and 12: supernatants following 4 rounds of pellet washing. Lanes 4, 7, 10 and 13: pellets containing lens membranes. CaM is associated with lens membranes only when Ca\textsuperscript{2+} is present (Lanes 10 and 13).

B, Western blot detection identifying AQP0 (left) as a 26kDa species and CaM (right) as a 17kDa species. C, Pull-down assay with proteolytically cleaved lens membrane proteins. Lanes 1, 2, and 3: CaM, lens membranes and cleaved lens membranes; respectively. “tAQP0” is C-terminally truncated AQP0 (Gonen et al., 2004b). Lanes 4 and 5: pellets containing untreated membranes and cleaved lens membrane proteins, respectively. CaM is found only in the untreated, un-cleaved preparation (Lane 4).

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Figure 2. Identification of the AQP0-Calmodulin binding domain and effect of serine phosphorylation

A. Aquaporins form tetramers in which each monomer forms a functional and independent water pore (asterisk) (Shi et al., 1994). The AQP0 tetramer is viewed from the extracellular side of the cell membrane (Protein Data Bank Accession number 2B6O). B. Side view of an AQP0 monomer highlighting the cytoplasmic C-terminal α-helix as the calmodulin binding domain (AQP0CBD, yellow). C. Native gel electrophoresis of calmodulin bound to AQP0CBD. A clear shift in the calmodulin band is seen in the presence of Ca\(^{2+}\) (Lanes 1 versus 2) but not when Ser 235 is phosphorylated (Lane 3) or in the presence of EGTA even with excess peptide (Lanes 4 and 5, respectively). D. Sequence alignment of AQP0CBD and 4 other 1-8-14 calmodulin binding motifs (highlighted in blue) from different proteins as indicated in the figure. The AQP0CBD is missing the large hydrophobic residue at position 14. Ser 235 is highlighted in red and is the site of phosphorylation assayed in this study. The sequence of the non-cononical plant glutamate decarboxylase (PGD) CaM binding site is at the bottom.
Figure 3. Calmodulin binds two AQP0CBD peptides in a step-wise manner

A. Overlay of $^{15}$N-calmodulin HSQC spectra of unbound (yellow), singly bound (green) and doubly bound (blue) species in the presence of Ca$^{2+}$. B. Combined $^1$H/$^{15}$N chemical shift changes ($\Delta\delta$) for several amino acids from the N- and C-lobes of calmodulin. Green and blue bars correspond to $\Delta\delta$ values from the 1:1 and 1:2 complexes, respectively. Red bars correspond to the overall $\Delta\delta$ values from the S235-P titration. Horizontal lines indicate the mean and standard deviation of the overall $\Delta\delta$ values from the AQP0CBD titration. C. Close-up view of the boxed area from panel A, for AQP0CBD. Residue assignments are identified in the figure. Arrows indicate different points in the titration experiment, corresponding to singly bound ($\Delta\delta_1$) and doubly bound ($\Delta\delta_2$) $^{15}$N-calmodulin species. D. Titration curves of normalized $\Delta\delta$
values for several $^{15}$N-calmodulin residues versus mole ratio of AQP0$^{CBD}$ peptide (colored and labeled). The flat portion of the trace “$\Delta \delta_1$” indicates slow-exchange. Theoretical fits to the fast exchange $\Delta \delta_2$ used to obtain binding constants are overlaid in black hatch lines. E and F, are the same as C and D, but were obtained for the S235-P modified AQP0$^{CBD}$. In E, arrows indicate S235-P titration points that resulted in fast-exchange. In F, the titration data for both binding events were fit to a two-state binding isotherm.
Figure 4. Two calmodulin molecules bind to a single AQP0 tetramer

A, $^1$H dimension of $^{15}$N-calmodulin HSQC titration series using full-length AQP0 tetramers in the presence of Ca$^{2+}$. The molar stoichiometric ratio of CaM:AQP0 is indicated. B, Plot of signal intensity for several resonances from $^{15}$N-calmodulin during the titration. Standard deviations are indicated. The NMR signal for $^{15}$N-calmodulin is almost completely attenuated at a 1:2 molar ratio, indicating that two calmodulin molecules bind to a single AQP0 tetramer. C, As in panel A, but in the presence of EGTA. No AQP0/CaM interaction is detected in the absence of Ca$^{2+}$. 

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Figure 5. Model of the AQP0/calmodulin complex

A, Structure of the petunia glutamate decarboxylase (PGD) calmodulin complex (Protein Data Bank Accession number 1NWD). Calmodulin wraps itself around two PGD α-helices oriented in an anti-parallel fashion. Ca\(^{2+}\) indicated by black spheres. B, AQP0 tetramer viewed from the cytoplasmic side of the cell membrane (bottom view). The carboxyl terminal tails are highlighted in yellow. Curved arrows indicate the proposed movement of the carboxyl tails. C, Rotation of the AQP0 carboxyl terminal tails places neighboring AQP0\(^{CBD}\) in close proximity in an orientation similar to the PGD calmodulin structure (Yap et al., 2003). D, Overlay of the PGD α-helices with AQP0\(^{CBD}\). E and F, Side and bottom views of the modeled AQP0/CaM complex, respectively. In this model, calmodulin obstructs only two of the water pores out of the AQP0 tetramer (grey versus blue). Structure fitting and modeling was performed in UCSF chimera (Pettersen et al., 2004).