

A novel mechanism of PKA anchoring revealed by solution structures of anchoring complexes

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The specificity of intracellular signaling events is controlled, in part, by compartmentalization of protein kinases and phosphatases. The subcellular localization of these enzymes is often maintained by protein–protein interactions. A prototypic example is the compartmentalization of the cAMP-dependent protein kinase (PKA) through its association with A-kinase anchoring proteins (AKAPs). A docking and dimerization domain (D/D) located within the first 45 residues of each regulatory (R) subunit protomer forms a high affinity binding site for its anchoring partner. We now report the structures of two D/D–AKAP peptide complexes obtained by solution NMR methods, one with Ht31(493–515) and the other with AKAP79(392–413). We present the first direct structural data demonstrating the helical nature of the peptides. The structures reveal conserved hydrophobic interaction surfaces on the helical AKAP peptides and the PKA R subunit, which are responsible for mediating the high affinity association in the complexes. In a departure from the dimer–dimer interactions seen in other X-type four-helix bundle dimeric proteins, our structures reveal a novel hydrophobic groove that accommodates one AKAP per RII α D/D.

Keywords: AKAP/PKA/NMR/signal transduction/subcellular localization

Introduction

The molecular mechanisms that govern specificity in signal transduction events have become a topic of considerable research emphasis. Recent evidence suggests that where and when signal transduction events occur are influenced by the assembly of multiprotein complexes, which are composed of protein kinases, their effector molecules and selected substrates (Hunter, 2000). At the core of these complexes are anchoring, adapter or scaffold proteins, which provide a molecular framework on which the signaling components are assembled. These organizing

proteins are often composed of modular domains that provide sites of contact with reciprocal binding surfaces on acceptor molecules (Pawson and Nash, 2000).

Compartmentalization of the cAMP-dependent protein kinase (PKA) is one well studied example of protein kinase targeting (reviewed by Colledge and Scott, 1999). The PKA holoenzyme consists of two catalytic (C) subunits and a regulatory (R) subunit dimer (Taylor *et al.*, 1990). While phosphorylation of substrates is catalyzed by the C subunits, the subcellular location of the holoenzyme is maintained through protein–protein interactions between the R subunit dimer and A-kinase anchoring proteins (AKAPs) (Luo *et al.*, 1990; Scott *et al.*, 1990). The N-terminal regions of each R subunit protomer are responsible for the high affinity interaction with the AKAP (Hausken *et al.*, 1994; Hausken and Scott, 1996). Since this region serves at least two functions: dimerization and docking to AKAPs, we have designated this module the D/D domain. Structural analysis of the type II α D/D domain revealed a well packed, antiparallel, dimeric X-type four-helix bundle with C2 symmetry (Newlon *et al.*, 1997, 1999).

Reciprocal studies have defined the binding surface on AKAPs that associates with the D/D domains of RII. Early mapping studies defined a primary sequence of 20 amino acids in the microtubule-associated protein 2 (MAP2) responsible for interaction with the PKA holoenzyme (Obar *et al.*, 1989; Rubino *et al.*, 1989). Later it was noticed that this sequence, and corresponding sequences of other AKAPs, exhibited a high probability of amphipathic helix formation (Carr *et al.*, 1991). Although no strong consensus sequence has emerged, helical wheel alignments on over 20 AKAPs now suggest that polar and hydrophobic side chains are arranged on opposite faces of the helix (Carr *et al.*, 1992b; Vijayaraghavan *et al.*, 1999). Identification of an amphipathic helix is considered a defining characteristic of AKAPs, although some, such as the centrosomal anchoring protein pericentrin, appear to lack this structure (Diviani *et al.*, 2000). A more reliable classification is to co-precipitate PKA holoenzyme or kinase activity with a candidate protein from inside cells (Colledge and Scott, 1999; Kapiloff *et al.*, 1999; Westphal *et al.*, 1999).

The human thyroid anchoring protein Ht31 is the prototype of the amphipathic helix model. Insertion of helix-breaking prolines at sites within the putative helix abolishes Ht31 interaction with RII *in vitro* and *in vivo* (Carr *et al.* 1992a,b; Hausken *et al.*, 1996). Likewise, substitution of branched-chain hydrophobic side chains in pairs significantly reduces the PKA anchoring function (Glantz *et al.*, 1993). Similar experiments have been performed with several AKAPs (Carr and Scott, 1992; Glantz *et al.*, 1993; Kapiloff *et al.*, 1999; Miki and Eddy, 1999). Peptide studies provide additional confirmation that

the putative amphipathic helix of Ht31 contains PKA anchoring determinants. Peptides encompassing residues 493–515 of Ht31 bind RII and the PKA holoenzyme with nanomolar affinities (Carr *et al.*, 1992a; Burton *et al.*, 1997; Herberg *et al.*, 2000). The Ht31 peptides are valuable reagents for the disruption of PKA anchoring inside cells (Carr *et al.*, 1992a; Rosenmund *et al.*, 1994; Burton *et al.*, 1997). Consequently, these anchoring inhibitor reagents have been used to demonstrate a role for PKA anchoring in the regulation of a variety of cAMP-responsive events, including modulation of ion channels (Fraser and Scott, 1999), arrest of sperm motility (Vijayaraghavan *et al.*, 1997), hormone-mediated insulin secretion (Lester *et al.*, 1997) and phosphorylation of the transcription factor CREB (Felicciello *et al.*, 1997).

Other well studied anchoring proteins are the AKAP79/150 family, composed of human AKAP79, the mouse ortholog AKAP150 and the bovine ortholog AKAP75 (Dodge and Scott, 2000). These are neuronal scaffolding proteins that coordinate the location of a signaling complex containing not only PKA, but also protein kinase C (PKC) and the calcium calmodulin-dependent phosphatase PP 2B (Coghlan *et al.*, 1995; Klauck *et al.*, 1996). The function of this signaling complex is to position two second messenger-regulated kinases and a phosphatase near to neuronal substrates at the postsynaptic densities (Faux and Scott, 1996). Recently it has been shown that the AKAP79/150 proteins are recruited into a larger signaling unit through association with the synaptic adapter protein PSD 95 or SAP-97 (Colledge *et al.*, 2000; Husi *et al.*, 2000). These elaborate protein–protein interactions provide a molecular bridge linking the AKAP79 signaling complex to a known substrate, the AMPA-responsive glutamate receptors. Functional studies demonstrate that assembly of the AKAP79–SAP-97 complex inside cells enhances PKA phosphorylation of serine 845 on the AMPA receptor (Colledge *et al.*, 2000). In contrast, cAMP-responsive phosphorylation of serine 845 is prevented when a similar complex is formed with an AKAP79 mutant containing a disrupted amphipathic helix (Colledge *et al.*, 2000).

The biochemical and functional studies performed with Ht31 and AKAP79 are based on a mechanism of PKA anchoring whereby an amphipathic helix provides an acceptor site for the D/D domain of the R subunit dimer. Yet there are no structural data to support this model. We now report the first structural details of two AKAP complexes of RII α (1–44), one with Ht31(493–515) and the other with AKAP79(392–413). We see conserved organization of a hydrophobic interaction surface on both the AKAPs and the R subunit. These studies also identify the critical residues on both surfaces that participate in high affinity PKA anchoring interactions. Unlike other X-type four-helix bundle proteins involved in recruiting protein–protein interactions, RII α binds AKAP in a novel mode where one AKAP helix binds at a 45° angle across the dimer interface in a well organized hydrophobic groove. Thus, despite conservation of a four-helix bundle platform, the stoichiometry and binding modes are controlled by the unique surface topology of the RII α D/D.

Results

PKA targeting occurs through high affinity interactions of anchoring proteins with the D/D domain of the R subunit. In order to provide a molecular basis for these high affinity interactions, high resolution structural data are necessary. We employed triple-resonance, isotope filtering and three-dimensional (3D) nuclear magnetic resonance (NMR) techniques to determine the solution structures of two D/D–AKAP complexes, D/D–Ht31(493–515) and D/D–AKAP79(392–413).

Resonance assignments of the RII α (1–44)–AKAP complexes

Sequence-specific assignments of the free and bound RII α (1–44) D/D cross-peaks were facilitated by ¹³C and/or ¹⁵N incorporation. No significant RII α protomer–protomer nuclear Overhauser enhancement (NOE) differences were observed in RII α in the complexes compared with the free protein. The only significant changes occurred between residues that were involved in AKAP interactions. Specific protomer (protomer') side chains in the RII α (1–44) dimer were identified from the 3D ¹³C-edited (ω_2)-¹²C-filtered (ω_1)/¹³C-filtered (ω_3) nuclear Overhauser enhancement spectroscopy (NOESY) (Ikura *et al.*, 1992) experiment. The 3D ¹³C-edited (ω_2)-¹²C-filtered (ω_1)/¹³C-filtered (ω_3) NOESY experiment also aided in the assignment of intermolecular NOEs between the D/D domain of RII α and the AKAP peptides.

AKAP peptides bind to RII α D/D with a stoichiometry of one peptide per RII α dimer (Carr *et al.*, 1992a; Newlon *et al.*, 1999). Resonance assignments of the Ht31(493–515) and AKAP79(392–413) peptides were determined on NMR samples of the D/D domain labeled with ¹⁵N, ¹³C and the natural abundance AKAP peptide. Double half-filter (DHF) experiments (Ikura and Bax, 1992; Slijper *et al.*, 1996; Zwahlen *et al.*, 1997) allowed nearly complete sequential ¹H assignment of unlabeled Ht31(493–515) and AKAP79(392–413) in the complexes. Over 90% of the ¹H resonance assignments of the 24-residue peptide of Ht31(493–515) and >85% of the ¹H resonance assignments of a 22-residue peptide corresponding to AKAP79(392–413) were determined. The DHF-NOESY experiment identified either 170 or 94 intramolecular NOE cross-peaks in the Ht31 and the AKAP79 peptide, respectively.

Structures of the D/D–AKAP complexes

The structure of the D/D–AKAP complexes included 506 distance, 25 dihedral and 19 hydrogen bond restraints per monomer for RII α (1–44). There were 170 distance and 10 hydrogen bond restraints for Ht31(493–515) and 94 distance and eight hydrogen bond restraints for AKAP79. Intermolecular restraints between the D/D and the AKAPs provided an additional 31 and 23 distance restraints for Ht31 and AKAP79, respectively.

Residues Ile5', Leu13, Gln14, Thr17, Leu21, Leu21' and Arg22 (where the protomers of RII α are distinguished by the absence or presence of a ') in RII α show intermolecular NOEs to both Ht31 and AKAP79. There are also NOEs from residues Ile5, Leu9', Thr10, Leu13', Gln14' and Val20' in RII α to Ht31. More NOEs were observed in the RII α –Ht31 complex because, (i) the

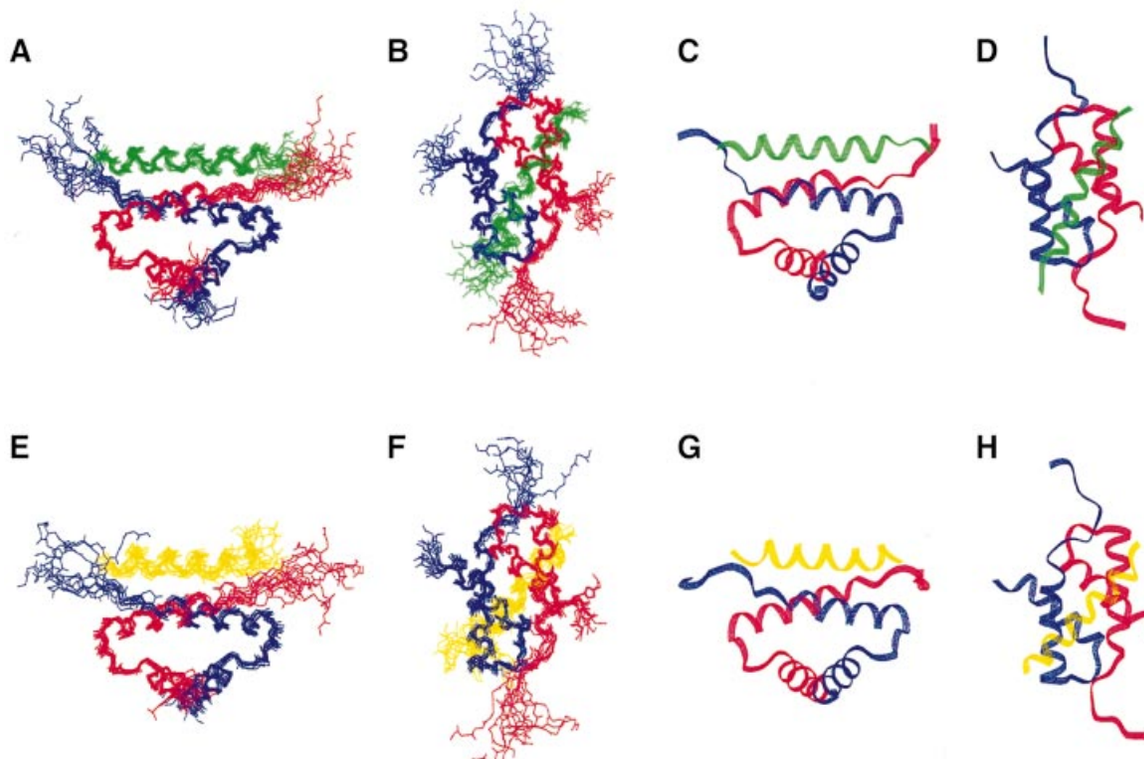


Fig. 1. Backbone fold and AKAP peptide orientation of RII α (1–44) with either Ht31(493–515) (views A–D) or AKAP79(392–413) (views E–H) bound. (A–D) Views of RII α (1–44) (protomers in red and blue) and Ht31(493–515) in green are depicted. These views highlight two orientations of the best fit superposition of the backbone heavy atoms of the 13 lowest energy structures (A and B) or the lowest energy structure (C and D). The views (B) and (D) clarify the AKAP binding surface. (E–H) Similar views of RII α (1–44) in red and blue and AKAP79(392–413) in yellow are shown. The best fit superposition of the 10 lowest energy structures (E and F) and the lowest energy structure (G and H) are represented. The two different views are shown in (A), (C), (E) and (G), and (B), (D), (F) and (H).

^{13}C -edited (ω_2)- ^{12}C -filtered (ω_1)/ ^{13}C -filtered (ω_3) NOESY for the RII α –Ht31 complex had better signal to noise than that of the RII α –AKAP79 complex, and (ii) several resonances of branched, hydrophobic protons in AKAP79 could not be assigned due to chemical shift degeneracy.

Fifty structures were generated for each complex in the final round of structure calculations. The final ensembles of the lowest energy structures for the D/D–Ht31-(493–515) complex (13 members, Figure 1A–D) and the D/D–AKAP79(392–408) complex (10 members, Figure 1E–H) were obtained with the program X-PLOR 3.851 (Brunger, 1993). Calculation of a dimer was aided by previously published protocols (Burgering *et al.*, 1993; Nilges, 1993). All structures are well defined, with no NOE violations >0.5 Å and no dihedral angle violation $>5^\circ$ in either family. The lowest energy structures of the D/D–AKAP complexes were superimposed on the mean coordinate position for the backbone atoms (N, C α , C') of residues 9–42, 9'–42' of the D/D and either residues 495–511 of Ht31 (Figure 1A–D) or residues 392–408 of AKAP79 (Figure 1E–H). Root mean square deviation (r.m.s.d.) values of backbone residues are presented in Table I for both complexes and reveal well defined structures with values of 0.69 and 0.64, respectively, for the backbone atoms 9–42 and 9'–42' in RII α in either the Ht31 or the AKAP79 complex. This precision is similar to the free D/D with r.m.s.d. values for the backbone residues 9–42 and 9'–42' of 0.55 (Newlon *et al.*, 1999).

Procheck-NMR (Laskowski *et al.*, 1996) was used to analyze both the D/D–Ht31(493–515) and the D/D–AKAP79(392–408) families. Of all backbone Φ and ψ angles, 81.9 and 79.1% fell into the most favorable regions, and 17.1 and 18.5% were located in the additionally allowed regions of the Ramachandran plot for the Ht31 and AKAP79 complexes, respectively. Removing the disordered residues and including residues 5–44, 5'–44' in the D/D and 493–512 in Ht31 or 392–409 in AKAP79 results in 90.2 and 87.4% of Φ , ψ angles falling in the most favorable regions, with 9.8 and 12.6% falling into additionally allowed regions on the Ramachandran plot. These regions correspond to the residues in RII α (1–44), Ht31 and AKAP79 that have well defined secondary structure. It is possible that the low pH necessary for doing structural analysis by solution NMR has selectively destabilized residues 1–6, prior to the first helix. As a result of the expression plasmid used, there are two histidines in the N-terminus (positions –2 and 2) that are likely to be protonated at this pH and may be involved in charge–charge repulsion. Nevertheless, high affinity interactions are maintained under our experimental conditions.

Structural overview of the RII α (1–44)–AKAP complexes

The D/D domain of RII α in both of the AKAP complexes forms an X-type four-helix bundle with an extensive

Table I. NMR structural statistics of the lowest energy structures of the RII α (1–44)–AKAP complexes

NOE-derived restraints	No. of restraints		
	RII α (1–44) (dimer)	Ht31(493–515)	AKAP79(392–408)
Type of restraint			
intraresidue	370	63	29
sequential	272	56	46
medium (2–5 residues)	196	51	19
long (>5 residues)	98	0	0
intermolecular (RIIA–RIIB)	76		
intermolecular (RIIA–AKAP)	22 or 15	22	15
intermolecular (RIIB–AKAP)	9 or 8	9	8
dihedral	50	0	0
hydrogen bond	63	10	8
Total NOEs	1046 or 1033	201	117
No. NOEs per residue	11.4 or 11.23	8.38	5.32
R.m.s.ds	Relative to mean (backbone N, C α , C')	Relative to mean (heavy atoms)	
Residues			
Ht31(495–511)	0.453		
AKAP79(392–408)		1.10	
RII α 9–42,9'–42'	0.635	0.68	
RII α 9–42,9'–42', Ht31(495–511)	0.693		
RII α 9–42,9'–42', AKAP79(392–408)		1.01	
Energy (kcal/mol)	RII α –Ht31 complex _{best, mean}	RII α –AKAP79 complex _{best, mean}	
Total	235.22, 243.28	219.40, 236.36	
Bond	14.13, 14.12	12.48, 13.22	
Angle	131.56, 134.27	129.55, 133.06	
Improper	17.68, 17.49	17.74, 17.62	
van der Waals	45.66, 46.62	39.03, 42.05	
NOE	26.20, 30.78	20.61, 30.41	

ordering of hydrophobic residues in the core as well as one exposed groove on the surface of the molecule (Figure 2A). A 90° rotation of the view in Figure 2A highlights the tight organization of the solvent-accessible hydrophobic groove (Figure 2B). The protomers of the D/D in the complexes are oriented antiparallel to each other, with helix–helix interactions alternating between antiparallel and orthogonal for the four helices around the bundle. The structural characteristics of the D/D domain of RII α in the complexes are very similar to the free domain (Newlon *et al.*, 1999).

Both the 24-residue Ht31 and the 22-residue AKAP79 peptides form well defined α -helices for the N-terminal 18 residues of either peptide, respectively. These regions contain the majority of both intra- and intermolecular NOE and hydrogen bonding restraints. The C-terminal six or four residues of Ht31 and AKAP79, respectively, are defined by few NOEs. There are no observed D/D intermolecular NOE or hydrogen bonding restraints in the C-terminus of either AKAP peptide. Thus, the first 18 residues of the AKAP peptides define the D/D binding region. The overlay of the D/D and each AKAP that is shown in Figure 3 illustrates the similarity of the interactions in the two structures. The slight differences at the C-terminus of each peptide are due to helical fraying as a result of less defined interactions with the D/D, rather than true structural differences. A superposition of D/D in both complexes reveals that the first 17 residues of the two anchoring peptides, Ht31 and AKAP79, overlay quite

well. Therefore, the interacting surfaces in the two peptide complexes are conserved.

The stoichiometry of binding in these AKAP complexes is one RII α dimer (two protomers) to one AKAP peptide (Carr *et al.*, 1992a; Newlon *et al.*, 1999). The docking of either AKAP to the D/D occurs between the surface-exposed, hydrophobic groove created by the D/D domain of RII α and the hydrophobic face on each of the amphipathic helical AKAPs. This interaction occurs with the peptide binding at an $\sim 45^\circ$ angle of the peptides to the symmetry axis presented by helices I and I' in the D/D (Figure 1B and F).

Discussion

Preformed AKAP recognition surface in D/D

The position of backbone atoms of RII α (1–44) in the AKAP–D/D complex is almost identical to that of the free structure (Newlon *et al.*, 1999) with similar r.m.s.d. values for the ensemble of structures (Figure 1A, B, E and F). The D/D protein forms a defined antiparallel, X-type four-helix bundle motif with a five-residue N-terminal extended region. Upon binding either of the AKAP peptides, $\sim 10\%$ (800 Å²) of the total surface area of the D/D becomes solvent inaccessible. This change in solvent accessibility occurs almost exclusively along the groove of helices I and I', but also includes residues Ile3 and Ile5, which reside in the N-terminal extended region and were identified as

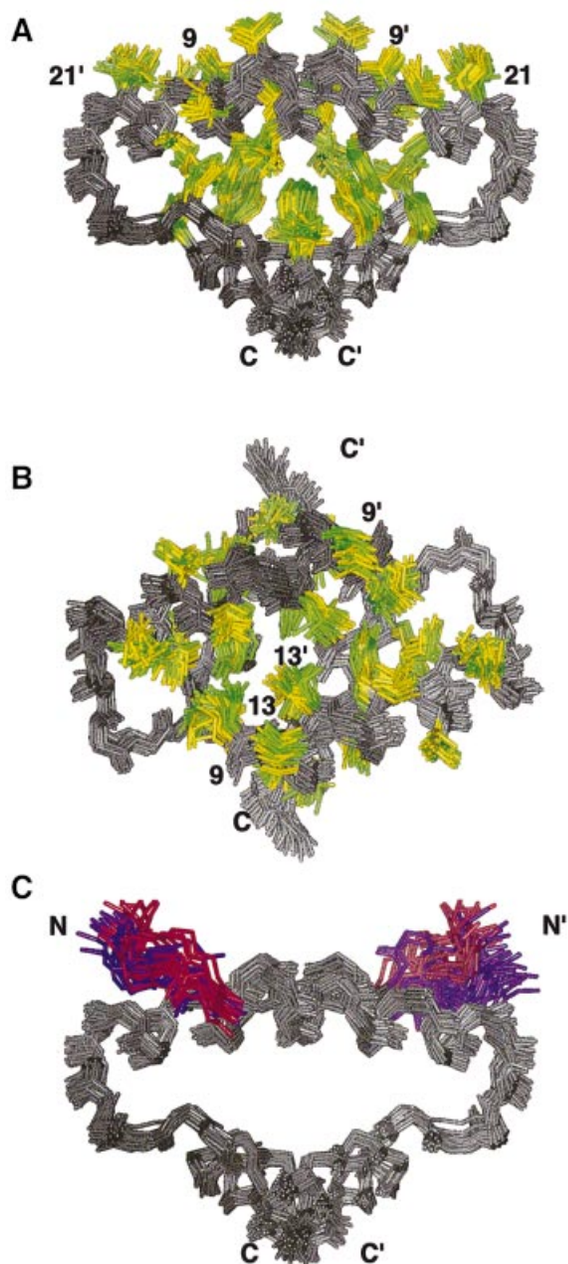


Fig. 2. Representation of the hydrophobic core of RII α (1–44) in both the free and AKAP-bound structures. The anchoring peptides have been removed for clarity and the first eight or four residues of RII α are removed. Superposition of the 17, 13 and 10 lowest energy structures of free, Ht31(493–515)- and AKAP79(392–413)-bound RII α (1–44), respectively. In all views, RII α (1–44) is colored gray. Hydrophobic residues in free RII α (1–44) are colored yellow and in both AKAP complexes are colored green. (A) This view emphasizes both the organization of the hydrophobic core and the hydrophobic groove of RII α (1–44). (B) This view highlights the AKAP binding surface and is a 90° rotation of the view presented in (A). (C) This view is identical to (A) although the backbone atoms of residues 5–8 and 5′–8′ are indicated in either purple or red for the complex or apo-form of RII α (1–44), respectively. Additionally, the side chain of Ile5 is also depicted and colored.

key AKAP interaction partners in biochemical studies (Hausken *et al.*, 1994).

The solution structures of the complexes determined in this study show that the solvent-accessible groove formed

from helices I and I′ in free D/D is the AKAP recognition surface in the D/D. From the close overlay of the free and bound structures in Figure 2, it is apparent that neither the hydrophobic core nor the hydrophobic groove in RII α is significantly affected by AKAP binding. Thus, the well ordered superposition of hydrophobic residues lining the solvent-accessible groove is a preformed recognition surface, which minimizes the change in entropy of the side chains in RII α upon peptide binding. The largest changes that occur in the groove, or anywhere in the protein upon AKAP binding, appear at the center of the molecule, at the site of Leu13 and Leu13′. There are distinct clusters for both Leu13 and Leu13′ labeled in Figure 2B, where one of yellow (free) and one of green (complex) occupy slightly different positions in space. In either the RII α –Ht31 or RII α –AKAP79 complex, this residue appears to be pulled off-center and closer to the other protomer. Another residue, Leu9, also shifts in the complex structures relative to the free protein. It becomes slightly more centrally located in the hydrophobic groove, as can be seen in the two differentiated Leu9 and Leu9′ clusters of yellow and green in Figure 2B. Leu13, Leu13′, Leu9 and Leu9′ interact directly with Ht31 and AKAP79. Taken together, it appears that the RII α D/D provides a preformed, hydrophobic, solvent-accessible groove as an interface for AKAP binding, with minor structural adjustments upon peptide binding in surface-accessible long-chain aliphatic residues (Leu9, Leu13) in helices I and I′.

Residues 5–8, on the N-terminal side of the first helices, are implicated in AKAP binding by mutational studies (Hausken *et al.*, 1994) and are contiguous with the well placed hydrophobic residues lining a solvent-exposed crevice noted in the free RII α D/D. In Figure 2C, we highlight backbone residues 5–8 and 5′–8′ of the D/D in purple and red for the complexed or free protein, respectively. Surprisingly, this results in only small structural changes in Ile3 and Ile5 upon complex formation, despite the fact that they are important determinants for AKAP binding (Hausken *et al.*, 1994). This may be attributed to the selective destabilization of the region under our experimental conditions (see Results). In an interesting parallel, Wand and co-workers saw little change in backbone dynamics in calmodulin upon peptide binding (Lee *et al.*, 2000). Indeed, they saw changes in side chain dynamics only, which may be the case for the RII α D/D.

A conserved helical AKAP motif

Although sequence alignment of the binding region of many anchoring proteins reveals no conserved residues (Figure 4A), secondary structure prediction of this same region has suggested that the formation of an α -helix is required for binding (Figure 4B) (Carr *et al.*, 1991). We present the first direct structural data demonstrating the helical nature of the peptides upon complex formation with the RII α D/D. The DHF-NOESY data, which detect only AKAP peptide intramolecular NOEs in the D/D–AKAP complex, contain a number of helical NOEs, including many medium range $d_{\alpha\beta,1,i+3}$ cross-peaks, several medium d_{NN} cross-peaks and a few $d_{N\beta,i,i+1}$ cross-peaks. Amide hydrogen–deuterium exchange experiments also identified the presence of either 10 or eight slow exchanging amide protons, indicative of stable

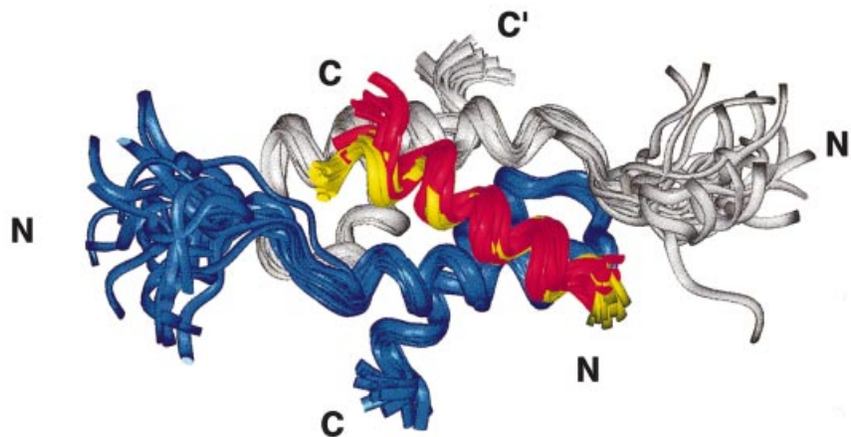


Fig. 3. Similarity of the AKAP structure and binding region on RII α (1–44) in the Ht31 and AKAP79 complexes. The superposition in RII α (1–44), with the protomers of RII α D/D shown in gray and blue, reveals the similarity in the backbone fold of the two complexes. The first 17 residues of the RII binding region in both Ht31(493–515) (red) and AKAP79(392–413) (yellow) are indicated, and bind to identical regions with similar helical structures to RII α (1–44).

hydrogen bonds, within the helical region of the bound peptides in Ht31 and AKAP79, respectively.

The backbone atoms of residues 2–17 (based on the numbering of Figure 4A) of the complexed Ht31 and AKAP79 peptides are ordered and overlay with each other well (Figure 4C). Side chains for the Ht31 peptide converge to a more defined space than those for AKAP79, because of the larger number of restraints available for the former (Figure 4C). C-terminal side chains and backbone atoms of both AKAPs are not as well defined due to fewer observed NOEs in this region for either AKAP. Hence, interactions of the C-terminal tails of the peptides with the D/D of RII α are less defined and not as well fixed as the N-terminal residues.

Despite several amino acid differences, the arrangement of the hydrophobic face in both Ht31 and AKAP79 within the respective complex is fairly similar. An ensemble of residues 1–17 from either AKAP when bound to RII α reveals a well ordered hydrophobic surface, comprised of residues 2, 5, 6, 9, 10, 13, 14 and 17 (residues 5 and 17 in AKAP79 are polar) based on the numbering used in the sequence alignment (Figure 4A). Free RII α has C2 symmetry, and the result of AKAP binding is to create an asymmetric molecular complex (Figure 1A–H). It appears from our structure that the optimal AKAP sequence for tight, high affinity binding to the RII α D/D would be a palindromic sequence of the critical hydrophobic residues, centered at residues 9/10.

The D/D–AKAP complex is formed by hydrophobic interactions

Our studies reveal that the structure of the two AKAP peptides, Ht31 and AKAP79, are helical when bound to RII α D/D (Figures 1, 3, 4 and 6). The projection of the peptide helix axis on the I, I' plane forms a 45° angle with I and I' in RII α . Each hydrophobic residue at the aligned positions 2, 5, 6, 9, 10, 13, 14 and 17 of the AKAP peptides (Figure 5) shows NOE cross-peaks to the RII α D/D. An inspection of the R binding sequences of several AKAPs reveals that each of these positions 2, 5, 6, 9, 10, 13, 14 and 17 is a fairly conserved hydrophobic residue (Figure 4A) (Carr *et al.*, 1991; Vijayaraghavan *et al.*, 1999). From the

stereoview of the surfaces of both complexes with the AKAP, a large hydrophobic groove created by the packing of helices I and I' in the RII α D/D is apparent (Figure 6). This cleft allows for docking of the conserved, hydrophobic residues in the AKAP to the RII α D/D.

Mechanisms of dimerization and AKAP recognition by RII

To date, there have been a number of mutations in R subunits that alter interactions with AKAPs. These studies have indicated key residues and key differences between the R subunit types and different AKAPs. Consistently, between R isoforms, the data from GST-pulldown and RII overlay experiments have indicated both AKAP- and dimerization-specific regions within the four-helix bundle (Hausken *et al.*, 1994, 1996; Li and Rubin, 1995; Banky *et al.*, 1998). These functional subdomains are apparent from the structural features of the D/D domain of RII α (1–44). Mutagenesis experiments reveal that the requirements for AKAP binding in intact dimeric proteins reside in helices I and I' and the N-terminal extended regions of the R subunit. Indeed, our solution structures presented here reveal the intimate contact of these regions. For example, when Ile5 in RII α or the conserved Leu21 in RII β is mutated to Ala, AKAP binding decreases (Li and Rubin, 1995; Hausken *et al.*, 1996). There are intense NOE cross-peaks between both of these residues in RII α to both of the AKAPs. Important dimer contacts involve residues in both helices I, I' and helices II, II' and include Ile5, Pro6, Leu9, Leu12, Leu13, Tyr16, Val20 and Leu21 in helix I, I' (Ile5 and Pro6 are preceding and in the turn before helix I, I', respectively), and Leu28, Val29, Ala32, Val33, Phe36, Thr37 and Leu39 in helix II, II'. Mutagenesis experiments and deletion analyses indicate that the removal of residues 1–10 (Hausken *et al.*, 1994), or the replacement of residue 13 or 36 (Li and Rubin, 1995), abolishes dimerization and AKAP interaction. These results are consistent with the strong dimer contacts observed that involve Ile5, Pro6, Leu9, Leu13 and Phe36.

Less was known about critical AKAP residues, despite the fact that so many AKAP sequences are available.

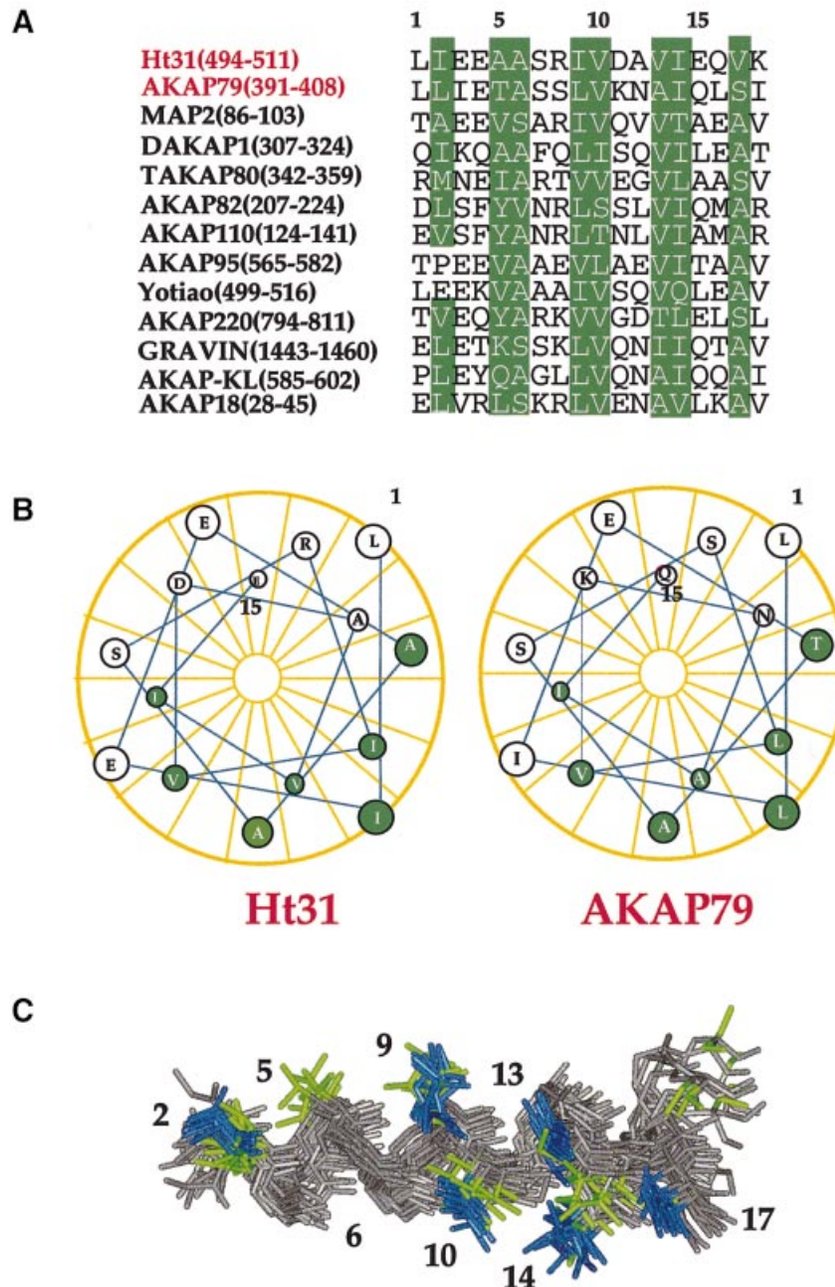


Fig. 4. AKAP sequence alignment, helical wheel analysis of Ht31 and AKAP79 and structural helical overlay of Ht31 and AKAP79. (A) The alignment of the AKAP binding region (18 residues) of 13 known AKAPs is shown. The first two, Ht31 and AKAP79, are shown in red for emphasis. Conserved hydrophobic positions are shown in green. (B) Helical wheel analysis of the AKAP binding region of both Ht31 and AKAP79. The conserved hydrophobic positions as highlighted in (A) are colored green and map to a well defined space. (C) An overlay of the structures of Ht31 (red) and AKAP79 (yellow) when in RII α are deleted for clarity. The conserved hydrophobic positions, as shown in (A) and (B), are colored either blue (Ht31) or green (AKAP79).

Branched, hydrophobic residues at several positions in AKAP79 are important in maintaining high affinity binding of RII β (Glantz *et al.*, 1993). Potentially necessary aromatic and smaller side chains have been proposed as determinants of AKAP binding specificity between the type I and type II R isoforms (Angelo and Rubin, 1998, 2000; Miki and Eddy, 1998, 1999). We confirm the necessity of long, branched, hydrophobic residues at positions 9, 10, 13, 14, 17 and 18 in the AKAP from our solution structures of the AKAP complexes (Figures 4–6). In addition, analysis of the structure reveals additional key

residues, Ala5 and Ala6 (as well as Thr5 in AKAP79), which had not been implicated previously. All of these residues show many strong NOE cross-peaks to the RII α D/D (Figure 5).

The D/D does not bind to a conserved amino acid sequence, although a conserved amphipathic helix is predicted for this region (Carr *et al.*, 1991). From this we can infer that the R subunit isoforms are able to recognize a variety of distinct sequence motifs that still accommodate high affinity binding. There are a number of charged side chains in both the RII α binding region of many

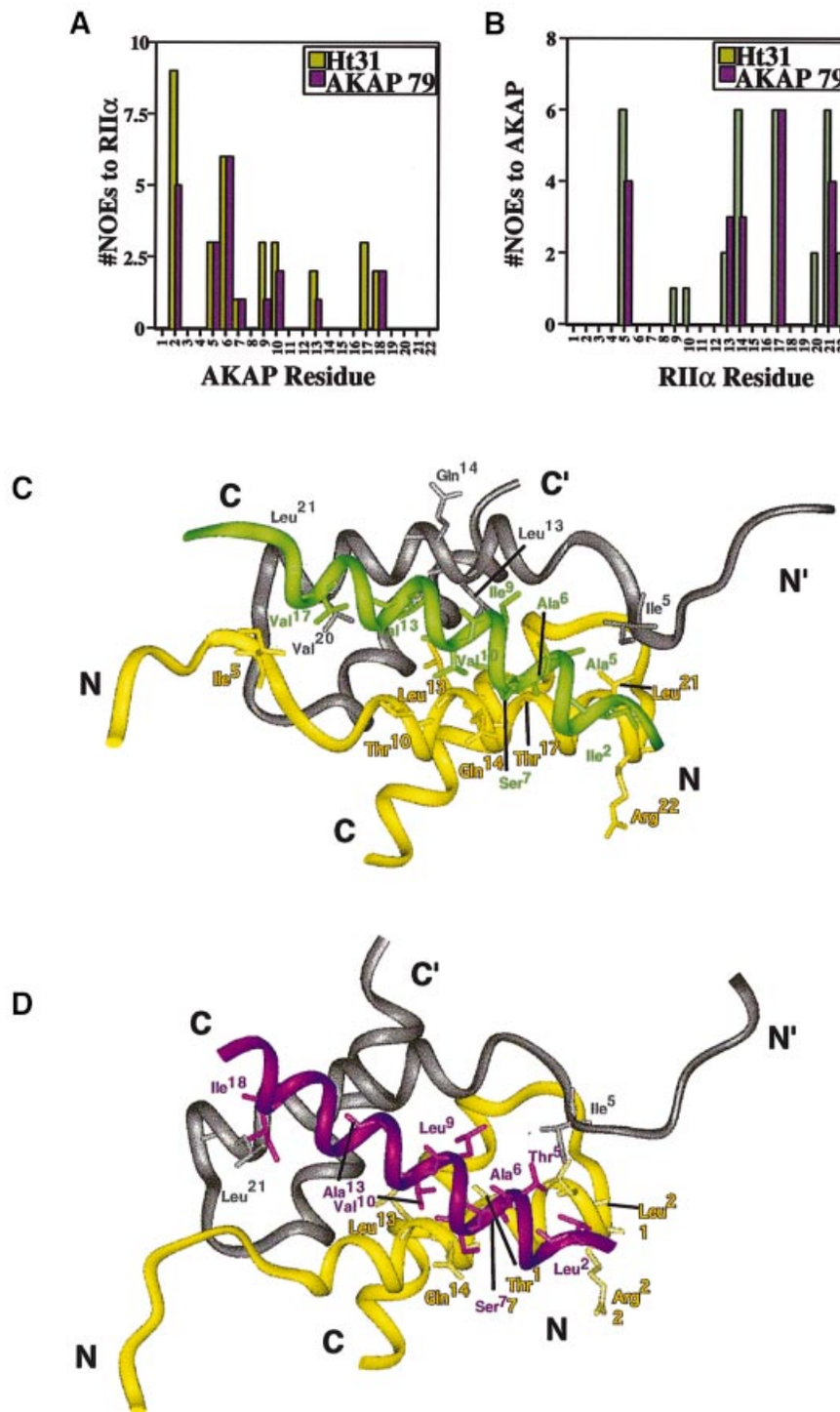


Fig. 5. NOE contacts between RII α and Ht31 and AKAP79. (A and B) The NOE contacts for each residue on the Ht31 (green) or AKAP79 (purple) to RII α (A) or on RII α to each of the AKAPs (B). (C and D) Structural view of the NOE contacts. RII α is colored yellow and gray for each protomer. Ht31 (C) is colored green and AKAP79 (D) is colored purple. All of the residues that have observed NOE contacts are indicated.

AKAPs and in the AKAP binding region of RII α . However, unlike the recognition surfaces of HNF-1 α and its dimerization cofactor (Rose *et al.*, 2000a,b), we do not see any direct charge-charge interactions between either of the AKAPs and RII α . The polar (Gln14, Thr17) and charged (Arg22) RII α residues that show NOEs to the AKAP peptides do so through the aliphatic portions of their side chains. As all of the observed interactions

between the AKAPs and the D/D domain of RII α appear to be hydrophobic, we speculate that the conservation of charged residues, particularly in the AKAP sequences, may aid in the formation or stabilization of an amphipathic helix. The structures of the RII α -Ht31 and RII α -AKAP79 complexes reported here confirm the adaptability of the R subunit to recognize and bind to different AKAPs. In the present study, the AKAP binding and dimerization domain

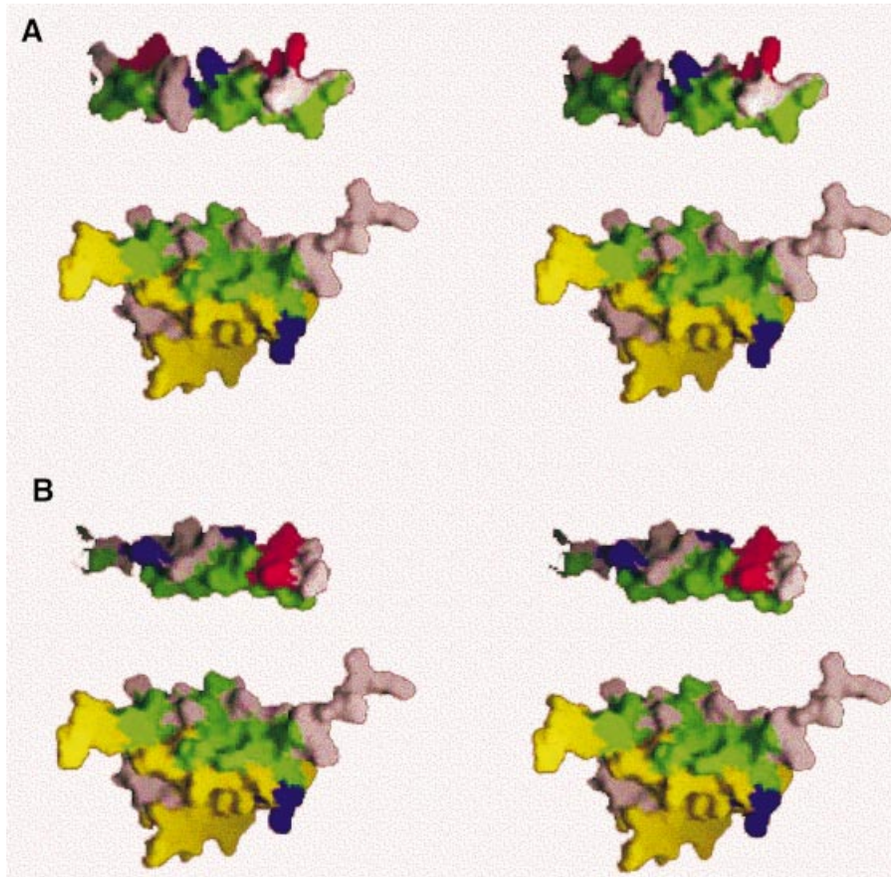


Fig. 6. Stereoview representation of the AKAP binding surface of RII α using Insight software (MSI, San Diego, CA). RII α (1–44) protomers are colored yellow and pink, respectively. All hydrophobic residues in RII α , Ht31 and AKAP79 are colored green. Acidic and basic residues are red and blue, respectively. (A) Ht31 lies above RII α , with the hydrophobic face that contacts RII α facing the hydrophobic face of RII α . Additional residues in Ht31 are colored pink. (B) AKAP79 is shown in this figure with the hydrophobic face in similar orientation to RII α to that of Ht31 in (A). Additional residues in Ht31 are colored pink.

of RII α indeed binds to two distinct AKAP sequences, AKAP79 and Ht31. At first glance, these sequences contain little sequence homology, yet bind to identical regions of the R subunit. Thus, hydrophobic interactions are the major forces that organize the molecular recognition between the R subunit and the AKAP (Figure 6).

Recruitment in signaling by unique surfaces in X-type four-helix bundles

Dimerization is a necessary prerequisite in a number of biochemical and signaling pathways, ranging from subcellular localization to DNA binding selectivity and biological activity. The X-type four-helix bundle has recently been observed as a dimerization motif in several signaling molecules (Potts *et al.*, 1995; Rustandi *et al.*, 1998; Newlon *et al.*, 1999; Rose *et al.*, 2000b) (Figure 7). An interesting feature is that these domains both aid dimerization and recruit additional protein–protein interactions with a variety of partners. Interestingly, the mode of interaction with the partner protein is dependent on the unique surface topology of exposed hydrophobic patches or grooves on the surface of the respective dimerization domain. For example, the X-type four-helix bundle D/D motif is found in the S100 family of proteins. These proteins participate in protein–protein interactions with p53 (Rustandi *et al.*, 2000). Once Ca²⁺ binds, a conform-

ational change occurs in the molecule, exposing a surface of the four-helix bundle and the E-F hand to recruit two molecules of p53 per dimer. Recently, the crystal structure of the N-terminal dimerization domain of the transcriptional activator hepatocyte nuclear factor 1 α (HNF-1 α) has been solved in complex with the coactivator, dimerization cofactor of HNF-1 (DCoH) to form a dimer of dimers (Rose *et al.*, 2000a). Like the D/D of RII α , this domain forms a stand-alone X-type four-helix bundle. Unlike what we observe for RII α , the exposed hydrophobic patch on HNF-1 α appears to have a surface ridge that facilitates formation of a dimer of dimers with two helices from DCoH binding to the exposed hydrophobic patch. A variation of the X-type four-helix bundle fold is found in the dimerization interface of the sterile α motif (SAM) domain proteins (Stapleton *et al.*, 1999). Not a typical X-type four-helix bundle, it almost appears as though the four helices are pulled apart, which may then create a large surface for recruiting protein–protein interactions.

The X-type four-helix bundle is emerging as an adaptable, yet selective domain for supplying a platform for protein–protein interactions. In the structures of the RII α domain complexed with either Ht31 or AKAP79 presented in this report, we observe a large hydrophobic accessible groove on one face of the X-type four-helix

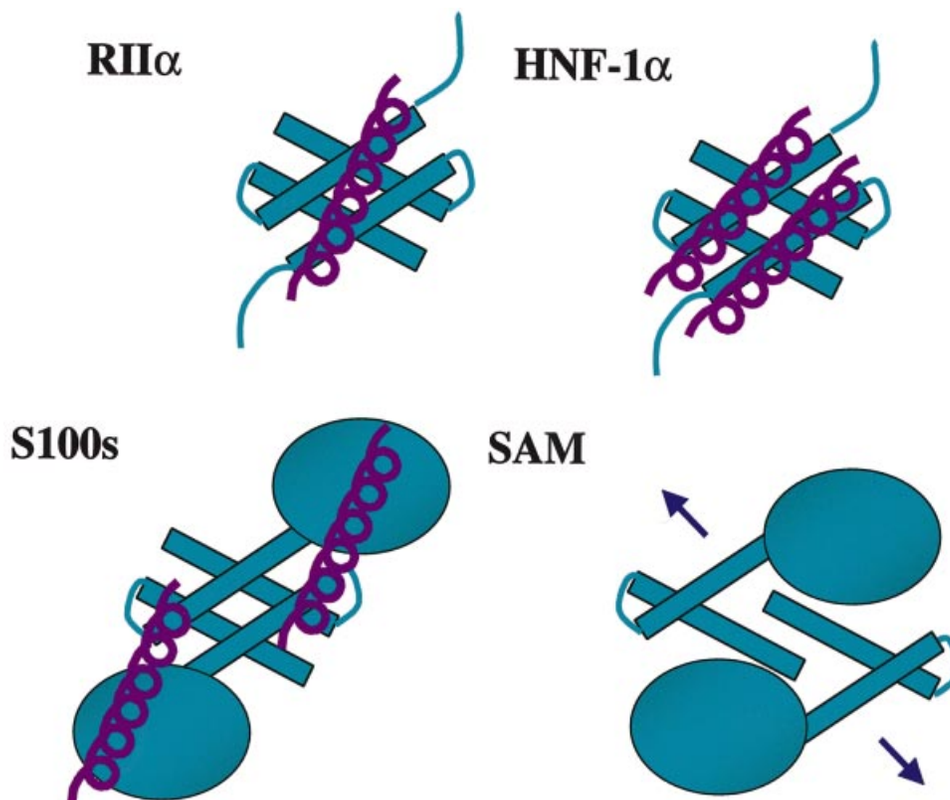


Fig. 7. Schematic diagram of protein–protein interactions mediated by X-type four-helix bundles. RII α is unique in binding one protomer per dimer at a surface hydrophobic groove. HNF-1 α presents a hydrophobic face and forms a dimer of dimers. Likewise, the stoichiometry of P53 binding to S100 is two peptides per dimer. The binding interactions with SAM are under investigation.

bundle that participates in recruitment of the AKAPs. In the S100 family, the X-type bundle contributes only partly to the protein interaction interface, with part of the interaction surface coming from the E-F hands, allowing binding of multiple (two) signaling partners (Rustandi *et al.*, 1999). The stand-alone bundle in HNF-1 α also binds multiple (two) partners; in this instance, the surface ridge in the center of the hydrophobic patch segregates the interface and allows for the packing of two additional helices with a typical helical crossing angle of -22° (Rose *et al.*, 2000a). In a departure from this common stoichiometry of binding, RII α presents a unique hydrophobic groove that dictates stoichiometry of one AKAP per D/D.

Our results presented here reveal, for the first time, that the molecular basis for high affinity anchoring of PKA is through discrete interactions between a preformed hydrophobic groove on the X-type four-helix bundle of the D/D with the hydrophobic face of an amphipathic helix on two different AKAPs. Comparisons with other protein structures show that the X-type bundle protein–protein interaction motif provides mechanisms for specificity in signaling events and for integration of diverse signaling pathways.

Materials and methods

Sample preparation

Recombinant RII α (1–44) was expressed and purified from *Escherichia coli* as described previously (Newlon *et al.*, 1997). AKAP79 and

Ht31(493–515) were synthesized as unlabeled, biotinylated peptides and purified to >95% homogeneity by PeptideGenic Research and Co. (Livermore, CA). In order to solubilize Ht31 or AKAP79, the pH of a 2 mM RII α (1–44) sample in 90% H₂O/10% D₂O at pH 4.0 was brought up to 7.0, the sample mixed for 1 h and then the pH was slowly adjusted back to 4.0. In this way, the peptide was able to go into solution and form a complex with RII α . As described previously (Newlon *et al.*, 1997), the high affinity interaction with the AKAP peptides were preserved at this pH, which is optimal for structure determination.

NMR experiments

All NMR experiments were conducted on a Bruker DMX500 spectrometer at 25°C using a triple-resonance gradient probe. The majority of ¹H and ¹⁵N assignments of RII α could be confirmed based on a two-dimensional titration of unlabeled AKAP peptide by following either the movement or splitting of a peak [splitting occurs because the AKAP peptides disrupt the inherent symmetry of the RII α (1–44) dimer].

Several triple-resonance experiments were conducted on the complexes to obtain ¹H and ¹³C chemical shift assignments of the RII α (1–44) fragment. ¹³C chemical shifts that were used for Calculation Strategy Interproton (CSI) analysis were obtained by both CT-HNCA and CT-HN(CO)CA (Ikura *et al.*, 1990) (data not shown). These experiments utilized the WATERGATE sequence (Sklenar *et al.*, 1993) for water suppression. The ¹H carrier was placed at the water frequency and then shifted to the center of the amides prior to data acquisition. The ¹⁵N and ¹³C carriers were placed at 117 and 57.3 p.p.m., respectively. Sixty-four real *t*₁ (¹³C), 48 or 50 real *t*₂ (¹⁵N) and 512 complex *t*₃ (¹H) points were collected with spectral widths of 3771 Hz (*t*₁), 1266 Hz (*t*₂) and 3005 Hz (*t*₃). ¹⁵N decoupling was achieved by a WALTZ composite pulse scheme (Bax and Davis, 1985) during acquisition. For indirectly detected dimensions, *t*₁ and *t*₂, TPPI (Marion and Wuthrich, 1983) was the method used for quadrature phase detection.

Several filtered NMR experiments were conducted on a ¹³C,¹⁵N-labeled RII α (1–44) complexed with either unlabeled AKAP79 or unlabeled Ht31(493–515) to obtain assignments of the unlabeled peptides, and to determine inter-peptide–protein NOEs of the bound

peptide. A ^1H - ^1H DHF-NOESY spectrum (mixing time = 150 ms) and two ^1H - ^1H DHF-total correlation spectroscopy (TOCSY) spectra (mixing time = 30 ms, 60 ms) (Ikura and Bax, 1992; Slijper *et al.*, 1996; Zwahlen *et al.*, 1997) were acquired on samples in either 90% $\text{H}_2\text{O}/10\%$ D_2O or 100% D_2O . These experiments provide intrapeptide NOE cross-peaks from unlabeled bound AKAP peptides only. Water suppression was achieved using a presaturation pulse. The spectral widths were 5501 Hz in t_1 and 5482 Hz in t_2 . The ^1H , ^{15}N and ^{13}C carriers were placed at 4.713, 118 and 62 p.p.m., respectively. A 3D ^{13}C -edited (ω_2)- ^{12}C -filtered (ω_1)/ ^{13}C -filtered (ω_3) NOESY (Ikura and Bax, 1992) with a 150 ms mixing time was acquired to distinguish inter-peptide-protein NOE cross-peaks between the unlabeled AKAP peptides to the ^{15}N , ^{13}C labeled RII α (1–44). This experiment was performed on a sample in 100% D_2O . Carriers were placed at water for ^1H , 116 p.p.m. for ^{15}N and 40 p.p.m. for ^{13}C nuclei. Decoupling of both ^{15}N and ^{13}C was acquired using either WALTZ16 (Bax and Davis, 1985) or SEDUCE, respectively (McCoy and Mueller, 1992a,b). Spectral widths of 5000 Hz (t_1), 7546 Hz (t_2) and 1024 Hz (t_3) were collected with a matrix size of 128 complex points (t_1), 64 complex points (t_2) by 1024 complex points (t_3). Quadrature phase detection was achieved using STATES in both t_1 and t_2 (States *et al.*, 1982).

Additional NOEs were observed by the 3D ^1H - ^{15}N NOESY-heteronuclear single quantum coherence (HSQC) experiment with a 150 ms mixing time on a ^{15}N -labeled RII α (1–44)/unlabeled AKAP peptide sample. Water suppression was accomplished using the gradient tailored WATERGATE sequence (Sklenar *et al.*, 1993). Broadband ^{15}N decoupling was achieved by employing a WALTZ16 decoupling scheme (Bax and Davis, 1985). A total of 128 real t_1 (^1H), 64 real t_2 (^{15}N) and 512 complex t_3 (^1H) points were collected with spectral widths of 4999 Hz (t_1), 1773 Hz (t_2) and 3005 Hz (t_3). The ^1H carrier was placed on the water resonance and then shifted to the center of the amides prior to detection, and the ^{15}N carrier was centered at 117.5 p.p.m.

Hydrogen exchange experiments

The hydrogen exchange experiments were conducted on a DMX500 spectrometer with ^{15}N - ^{13}C labeled RII α (1–44) samples on RII α (1–44) complexed to either AKAP79 or Ht31. A total of six DHF-NOESY (mixing time = 150 ms) experiments were conducted on each sample after the exchange of the sample from 90% $\text{H}_2\text{O}/10\%$ D_2O into 100% D_2O . After 24 h, the H^{N} fingerprint region for the slowly exchanging protons (those still observed after 24 h) could still be observed, but the fast exchanging (faster than 24 h) amide protons had disappeared.

Data processing

All experiments were processed using Felix 95.0 or 97.0 software (MSI, San Diego, CA). All data were apodized with a squared sinebell function of 70° phase shift in all dimensions before Fourier transformation. When needed, linear prediction to an additional one-third of the number of points collected was applied before apodization and zero filling in the indirect detected dimensions.

CSI distance restraints were obtained through measured peak volumes calibrated against known distances in elements of regular secondary structure. NOEs were classified as strong (1.8–2.7 Å), medium (1.8–3.3 Å) or ambiguous (resulting from both inter- and intramolecular contacts). Structures of the RII α (1–44)–AKAP complexes were calculated as described by Nilges (1993) using X-PLOR 3.851 (Brunger, 1992, 1993) and target function as described (Morikis, 2000), except that the structures were subject to two rounds of refinement that included neither the non-crystallographic symmetry term nor the symmetry term. NOEs were separated into four categories: intramolecular in RII α (1–44), intramolecular in AKAP peptide, intermolecular in RII α (1–44) and intermolecular between RII α (1–44) and the AKAP peptide. To avoid the inclusion of any NOEs that could have any potential contribution to multiple contacts, a conservative addition of NOE restraints was undertaken. If an NOE could arise from multiple proton resonances, it was never incorporated into the structure calculations. This was done to avoid ambiguous NOE information when orienting the AKAP onto the RII α dimer from the 3D ^{13}C -edited (ω_2)- ^{12}C -filtered (ω_1)/ ^{13}C -filtered (ω_3) NOESY experiment. In the final round of calculations, 50 final structures were generated and either the 10 or 13 lowest energy structures were selected for further analysis for the AKAP79 and Ht31 complexes, respectively. Procheck-NMR (Laskowski *et al.*, 1996) was used to analyze the 17 lowest energy structures.

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