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hCINAP is an atypical mammalian nuclear adenylate kinase with an ATPase motif: Structural and functional studies

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Abstract

Human coilin interacting nuclear ATPase protein (hCINAP) directly interacts with coilin, a marker protein of Cajal Bodies (CBs), nuclear organelles involved in the maturation of small nuclear ribonucleoproteins UsnRNPs and snoRNPs. hCINAP has previously been designated as an adenylate kinase (AK6), but is very atypical as it exhibits unusually broad substrate specificity, structural features characteristic of ATPase/GTPase proteins (Walker motifs A and B) and also intrinsic ATPase activity. Despite its intriguing structure, unique properties and cellular localization, the enzymatic mechanism and biological function of hCINAP have remained poorly characterized. Here, we offer the first high-resolution structure of hCINAP in complex with the substrate ADP (and dADP), the structure of hCINAP with a sulfate ion bound at the AMP binding site, and the structure of the ternary complex hCINAP-Mg²⁺ADP-Pi. Induced fit docking calculations are used to predict the structure of the hCINAP-Mg²⁺ATP-AMP ternary complex. Structural analysis suggested a functional role for His79 in the Walker B motif. Kinetic analysis of mutant hCINAP-H79G indicates that His79 affects both AK and ATPase catalytic efficiency and induces homodimer formation. Finally, we show that in vivo expression of hCINAP-H79G in human cells is toxic and drastically deregulates the number and appearance of CBs in the cell nucleus. Our findings suggest that hCINAP may not simply regulate nucleotide homeostasis, but may have broader functionality, including control of CB assembly and disassembly in the nucleus of human cells.

Keywords

crystal structure; adenylate kinase 6; ATPase; coilin; Cajal bodies

Additional Supporting Information may be found in the online version of this article.

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INTRODUCTION

Adenylate kinase (AK; phosphotransferase; EC 2.7.4.3) is an abundant enzyme class, catalyzing the interconversion of ATP, ADP, and AMP, according to the reversible reaction: $Mg^{2+}ADP + ADP$ $Mg^{2+}ATP + AMP$. The adenylate kinase system is able to provide ATP rapidly during intense activity and thus regarded as a reserve energy system used to regenerate ATP from ADP under energy stress conditions.

Five AK isoforms (AK1–5) with various substrate specificities and tissue distributions are known in vertebrates.^{1–5} These isoforms localize to the cytoplasm (AK1 and AK5) or mitochondria (AK2, AK3, and AK4). They are key enzymes in nucleotide homeostasis, maintaining the physiological nucleotide ratios in different cell compartments and cell types. Structurally, AKs are typical / proteins sharing a common architecture that is consistent with a -sheet CORE domain, bearing a phosphate-binding loop (P-loop), and two flanking mobile domains called the LID and NMP-binding domains.⁶ hCINAP (Human Coilin Interacting Nuclear ATPase Protein), also now known as AK6 because of its AK activity,² is a 21 kDa monomeric enzyme that has unique properties compared with the other known AKs. It exhibits unusually broad substrate specificity,² displays intrinsic ATPase activity and has a nuclear localization.¹ It also possesses a number of atypical structural features for an adenylate kinase, namely a Walker B motif and a metal-coordinating residue, highly conserved and typical among the members of the ATPase/GTPase superfamily.^{7–10} The enzymatic classification of hCINAP as a pure AK therefore remains open to discussion.

So far, hCINAP orthologs have been identified in yeast (Fap7), *C. elegans* (cAK6) and *D. melanogaster* (dAK6).¹¹ In *C. elegans*, knockdown of the cAK6 gene results in growth suspension.¹² In yeast, Fap7p¹³ interacts with ribosomal protein RPS14 and appears to be involved in pre-rRNA processing: a Walker B-motif mutant (D82AH84A) is unable to cleave the 20S pre-rRNA from 40S pre-rRNA particles.¹⁴ In human cells, hCINAP was shown to interact directly with the carboxy-terminal tail of coilin, a marker protein of Cajal bodies (CBs), which are nuclear organelles involved in the maturation of UsnRNPs and snoRNPs en route to their sites of function in the nucleoplasm and nucleolus.¹ Furthermore, overexpression of hCINAP causes a decrease in the average number of CBs per nucleus in human cells.¹ Despite these intriguing associations with RNA metabolism in the nucleus, the functional role of hCINAP is also still poorly defined.

The unique localization and structural features of hCINAP, indicating an atypical dual enzymatic activity and its undefined biological function prompted us to undertake this investigation. We present here the structural analysis of hCINAP in complex with ADP, dADP, SO4^{2–} and Mg²⁺ADP-PO₄^{3–} and also provide a model for the hCINAP-Mg²⁺ATP-AMP complex based on induced fit docking calculations. These structures provide a detailed mapping of the catalytic site, identifying the residues involved in substrate recognition in conjunction with the binding of the substrates and could prove useful for additional structural studies, site-directed mutagenesis and molecular modeling/dynamics studies in order to further investigate the role of hCINAP. We also characterize the dual ATPase and AK activity of hCINAP by kinetic analysis, and with site-directed mutagenesis in residue H79 within VIVDYHG, a functional Walker B motif (hhhDXXG), and uncover the effect of this mutation on its kinetic properties. Furthermore, we demonstrate that a H79G mutation *in vivo* has striking effects on the formation of CBs in the nucleus of human cells.

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MATERIALS AND METHODS

Cell line

HeLa cells were cultured in DMEM, containing 10% v/v fetal calf serum (Gibco/BRL), 2 m M_{L} -glutamine and 50 U/mL of penicillin/streptomycin, and maintained at 37°C in 5% CO₂.

Antibodies

The following primary antibodies were used for immunofluorescence: Mouse anti-coilin 4 monoclonal antibody (mab) 5P10 TC at 1:50 dilution, mouse anti-PML Bodies mab P6-M3 at 1:100 (Santa Cruz Biotech.) and mouse anti-fibrillarin mab AFB01 at 1:200 (tebu-bio). Secondary antibodies (Molecular Probes) were: Alexa Fluor 555 donkey anti-mouse IgG, Alexa Fluor 568 goat anti-rabbit IgG, both at 1:1500 dilution.

Immunofluorescence

Immunofluorescence was carried as described by Santama et al.¹⁵ and labeled cells were analyzed on a Zeiss Axiovert 200M inverted fluorescence microscope, equipped with a Zeiss AxioCam MRm camera and Zeiss Axiovision 4.2 software, using a Zeiss Apochromat \times 63 1.3 oil lens.

Transient transfections and statistical analysis

Exponentially growing HeLa cultures were harvested and replated onto coverslips 24 h prior to transfection. Transfections were carried out using a Ca²⁺/PO₄⁻³ precipitation protocol.¹ At 24 and 36 h post transfection, coverslips were retrieved for immunofluorescence and microscopic analysis. For the analysis of the CB phenotypes, random fields of cells were scored for the number of CBs per nucleus (as revealed by coilin immunostaining) from three independent experiments (n = 571 for GFP-hCINAP-H79G, n = 1439 for GFP-hCINAP-WT and n = 1072 for mock-transfected cells). Data processing was performed in Excel (Microsoft Corp.) and statistical tests undertaken in Prism (GraphPad Software, Inc.). The mean CB number (±sample standard deviation) was calculated and statistically tested by Welch's *t*-test. A histogram of the number distribution was generated for each construct and the distributions compared by 2-way ANOVA. *P* values <0.05, 0.01 and 0.001 were assigned as significant, highly and extremely significant, respectively.

Construction of bacterial expression vectors

hCINAP cDNA was subloned as a BamHI/SalI fragment from pGEX-4T-1-hCINAP (described by Santama *et al.*¹) into bacterial expression vector pGEX-6P-3 (Amersham Biosciences). The hCINAP-H79G mutant was generated using the QuikChange site-directed mutagenesis kit (Stratagene) and confirmed by DNA sequencing (MWG, Germany).

Bacterial expression and purification of recombinant proteins

For recombinant protein expression, competent *E. coli* B834(DE3)pLysS (Novagen) were transformed with pGEX-6P-3-hCINAP or pGEX-6P-3-hCINAP-H79G, cultured at 37°C until OD₆₀₀ was 0.4–0.5 AU, induced with 0.5 m*M* isopropyl -thiogalactopyranose (IPTG, Sigma) and grown at 18°C overnight. Cells were lysed in lysis buffer [50 m*M* Tris-HCl pH 8.2, 0.2*M* NaCl, 0.5 m*M* DTT, 0.5 m*M* PMSF, and a mixture of protease inhibitors (Roche)] and disrupted by sonication. The cell lysate was clarified (130,000g at 4°C for 30 min), the cleared supernatant was affinity purified onto a GSTrap 4B column (GE Healthcare), followed by on-column cleavage of the GST tag by injection of 3C protease, performed as described by Dian *et al.*¹⁶ The eluate was concentrated by ultrafiltration and further purified by gel filtration chromatography on a 150-mL Superdex 75 (GE Healthcare) column.

Fractions corresponding to the WT-hCINAP monomer were pooled, concentrated to 14 mg/ mL and used for crystallization experiments [Supporting Information Fig. S1(A)]. H79G was eluted as a non-separable dimer–monomer mixture [Supporting Information Fig. S1(B)]. Additionally, purified proteins were desalted by dialysis against 20 m*M*Tris, pH 7.5 and used for AK or ATPase assays.

AK assays

AK assays were performed on a dual-beam Cary 100 conc UV/VIS spectrophotometer. The rate of -NADH disappearance was monitored at 340 nm by simultaneous measurement of test and reference cell absorbance. Reference samples, containing reaction mixture without hCINAP, were used to automatically subtract background absorbance, mainly attributable to the ATPase activity of pyruvate kinase and nonenzymatic ATP hydrolysis. The AK activity of hCINAP with respect to ATP was measured in the presence of 0.3 m*M* AMP. The final assay mixture (0.2 mL) consisted of 100 m*M*Tris-HCl, pH 7.5, 60 m*M*KCl, 0.21 m*M* - NADH, 1 m*M*PEP, 5 m*M*MgCl₂, 11.4 U/mL PK (Sigma), 10.6 U/mL LDH (Sigma), 20 μ g hCINAP, 0.3 m*M* AMP and 0.01–1.0 m*M* ATP.

The effects of the AK-specific inhibitor, AP5A, were determined in the presence of 0.33 mMATP, 0.3 mMAMP and 1–120 nMAP5A.

All kinetic data were analyzed with the nonlinear regression program GraFit.¹⁷

ATPase assay

ATPase activity was determined by the malachite-green assay.¹⁸ The reaction mixture (0.2 mL) contained 100 m*M*Tris-HCl, pH 7.5, 60 m*M*KCl, 5 m*M*MgCl₂, 0.01–2 m*M*ATP and 20 μ g wild-type or mutant enzyme. Parallel control samples, containing reaction mixture without hCINAP, were used to subtract absorbance derived mainly from nonenzymatic ATP hydrolysis. Blank samples, containing buffer with and without hCINAP, showed no absorbance difference and were used to adjust the baseline of the instrument. Reactions took place for 10 min at 30°C and were stopped by addition of the color reagent. Mixtures were allowed to stand for 10 min, and colorimetric determination of PO₄^{3–} liberation was monitored at 630 nm.

Crystallization and data collection

Co-crystals of hCINAP in complex with ADP, dADP, and $Mg^{2+}ADP-PO_4^{3-}$ (average size of 0.3–0.5 mm), were obtained at 20°C using the sitting-drop vapour diffusion technique in a buffer comprising 14 mg/mL enzyme, 0.1*M* HEPES pH 7.5, 1.5*M*Li₂SO₄, 0.2*M*NaCl, 0.5 m*M*DTT, 25 m*M*MgCl₂, and 2 m*M*ADP or 2 m*M*dADP or 25 m*M*AP5A, respectively. Before flash freezing for data collection, crystals were transferred for 5–15 s to fresh buffer containing 25% v/v glycerol. Single crystal diffraction data were collected on the PX 10.1 beamline (SRS, Daresbury Laboratory), using a 225-mm MAR CCD detector. The crystal-to-image plate distance was 150 mm and gave a maximum resolution of 1.75 Å at the edge of the detector.

Structure determination

Integration and data reduction were performed with the programs DENZO and SCALEPACK¹⁹ or MOSFLM²⁰ and SCALA, from CCP4 suite,²¹ and intensities transformed to amplitudes with TRUNCATE.²² The crystals were isomorphous with the sulfate-bound form (1RKB).² Phases were obtained with Molrep,²³ using the 1RKB structure as a molecular replacement model (*Rf*/ = 11.53, *Tf*/ = 35.01). Alternate cycles of manual building with the program Coot²⁴ and refinement using the maximum likelihood target function as implemented in the program REFMAC²⁵ improved the model phases. At

this stage, water molecules were added to unidentified F_0 – F_c map peaks greater than 1.0 by using the "water find" module of the program Coot. After an additional cycle of refinement and manual building, the ligand molecule was included in subsequent refinement cycles. ADP, dADP, Mg²⁺(H₂O)₆, PO₄^{3–} and SO₄^{2–} models, retrieved from the REFMAC library, were fitted into the electron density with Coot. The final model was generated by TLS refinement within REFMAC using TLS groups for the protein generated by the TLSMD web server.²⁶ Details of data processing and refinement statistics are summarized in Table I.

PROCHECK²⁷ was used to assess the quality of the final structure. Structures were analyzed by programs "contacts" and "angle" of the CCP4 suite, and hydrogen bonds were assigned if the distance between electronegative atoms was less than 3.3 Å and if both angles between these atoms and the preceding atoms were greater than 90°. Van der Waals (vdW) contacts were noted for non-hydrogen atoms separated by less than 4 Å.

Protein preparation for substrate docking calculations

Using the hCINAP-Mg²⁺ADP-PO₄³⁻ X-ray complex coordinates, an initial hCINAP-Mg²⁺ATP-PO₄³⁻ was prepared by conversion of ADP to ATP, based on the position of the extra phosphate group in the superimposed AK-AMPPNP-AMP (PDB entry 1ANK) structure.²⁸ Wat12 and Wat8 were deleted, as the extra phosphate takes their places in coordinating to Mg²⁺ and forming a hydrogen bond contact with Arg109. The initial model was prepared for docking using Schrödinger's Protein Preparation Wizard by deleting residual SO₄²⁻ molecules, the Li atom, and all crystallographic water molecules beyond 5 Å of Mg²⁺, ATP or PO₄³⁻. Two further water molecules (Wat9 and Wat10) were also deleted to accommodate different orientations of the docked AMP molecule. Bond orders were assigned and hydrogen atoms added. Initial assignment of protonation states for basic and acidic residues and tautomeric states were based on pK_a at their normal pH (7.0). Subsequent optimization of hydroxyl, His protonation states, C/N atom "flips" and sidechain O/N atom "flips" of Asn and Gln was based on optimizing hydrogen bonding patterns. His residues were assigned as neutral, either in a HIE or HID state. Any steric clashes or bad contacts were removed by a final Impref minimization using the OPLS-AA (2001) force field.29

As a validation test for our calculations, we assessed the performance of IFD starting from the hCINAP structure with a SO4^{2–} bound at the ATP-binding site (PDB ID: 3IIK) to reproduce the correct position of ADP at this site, as judged by direct comparison with the hCINAP-ADP structure (PDB: 3IIJ). For this purpose, the hCINAP-SO4^{2–} complex was prepared for docking using Schrödinger's Protein Preparation Wizard, as above. All SO4^{2–} ions, except those bound at the ATP-binding sites, were deleted. Waters within 5 Å of the sulfate were retained in the protein preparation, but deleted in the ATP-binding site for subsequent docking to allow space for the docked ADP to bind.

Ligand preparation for docking

The AMP and ADP ligands were extracted directly from the crystal structures (PDB entries 1ANK and 3IIL, respectively), and ATP from the prepared hCINAP-Mg²⁺ATP-PO₄³⁻ complex. Hydrogens were added, bond orders assigned and structures minimized using Macro-Model version 9.5³⁰ and the OPLS-AA (2005) force field,^{29,31} with water solvation effects included via the GB/SA continuum model.³²

Rigid receptor docking

Initial validation of the hCINAP-Mg²⁺ATP-PO₄^{3–} model structure and the Glide-XP (version 4.5)³³ docking method^{34–36} was performed by re-docking of ATP to the model.

Docking grids were centered on the ATP ligand and prepared with/without the PO_4^{3-} ion at the AMP binding site. Glide-XP docking of AMP to the AMP binding site was performed with PO_4^{3-} used as the centre for the docking grids. In each case, the grids represented the shape and properties of the binding sites with dimensions ~30 Å × 30 Å.

Induced fit docking

IFD calculations,³⁷ including receptor flexibility of AMP to the AMP binding site, were performed using the Glide-XP (rigid receptor) top-ranked AMP-pose as input. Grids for the hCINAP-Mg²⁺ATP-AMP model had dimensions of 30 Å × 30 Å × 30 Å, centered on AMP. A maximum of 20 ligand binding poses were saved from Stage I Glide-SP docking. Stage II was a Prime induced fit, where residues within 5 Å of the AMP ligand initial poses were refined. Residues 45–54 of the NMP-binding loop were explicitly included and P-loop residues Lys16 and Thr17 explicitly excluded, due to their role in coordinating to the Mg²⁺. For Stage III, up to 20 structures within 30 kcal/mol of the lowest-energy structure were used for Glide-XP AMP re-docking. The resulting receptor-ligand poses were analyzed in terms of structure, ligand re-docking GlideScore (GS), and IFDScore (ligand re-docking GS + 0.05% Prime complex energy).

The docking grids for the IFD "test" calculations, that is, docking of ADP to the ATPbinding site of the hCINAP-SO₄^{2–} complex, were centered on the SO₄^{2–} ion. Other details of the IFD calculations are as above except that only residues within 5 Å of the initial ligand poses from Stage I were refined in Stage II; no further residues were explicitly included or excluded.

QM/MM calculations

QM/MM single point calculations using QSite 5.0^{38} were performed on the hCINAP-Mg²⁺ATP-AMP model geometries from the IFD calculations to estimate changes in ESP fit atomic charges as the AMP -phosphate approaches the ATP -phosphate. The QM region contained: the ATP and AMP ligands with the -CH₂- groups "hydrogen-capped" in place of the riboses; any residue and water molecule directly hydrogen-bonded with the AMP and ATP - and -phosphates; the hexa-coordinated Mg²⁺, its 3 coordinated waters and the Thr17 side chain. The B3LYP^{39,40} DFT method was used with the 6-31+G* basis set,⁴¹⁻⁴³ whereas the OPLS-AA (2005) force field^{29,31} was used for the MM region.

Superimposition and structure presentation

These were performed with LSQKAB⁴⁴ for hCINAP complexes and with SUPERPOSE⁴⁵ for comparison between hCINAP and its homologs. Figures were prepared and rendered with PyMol.⁴⁶

The coordinates of the protein complexes have been deposited to the RCSB Protein Data Bank (http://www.rcsb.org/pdb), with codes 3IIJ, 3IIK, 3IIL, and 3IIM.

RESULTS

The structures of hCINAP in complex with ADP, dADP, and SO_4^{2-} : Identification of substrate binding sites

To re-examine and fully resolve the structural features of hCINAP as an atypical putative AK enzyme and probe ADP binding sites for the forward reaction (2ADP ATP + AMP) plus the expected AMP and ATP binding sites for the bisubstrate reverse reaction (ATP + AMP 2ADP), we provide here a series of structural analyses. We achieved the first structure of hCINAP in complex with ADP, its putative AK substrate [Figs. 1 and 2(A), Table I], at a higher resolution (1.76 Å) than the existing structure for the sulfate-bound

form at 2 Å resolution (1RKB).² Inspection of the electron density maps of the hCINAP-ADP complex shows a strong F_0 – F_c accompanied by a $2F_0$ – F_c electron density, which can neatly accommodate one ADP molecule. The catalytic center is lined by P-loop amino acids 10–17, Arg109 from the LID domain and also His79 [Figs. 1 and 2(A)]. ADP binds in a groove located near the protein surface with the adenine ring occupying the entrance of the catalytic center and the phosphate groups orientated toward the P-Loop region. The crystal structure shows that, upon binding to hCINAP, ADP forms numerous polar and non-polar contacts with the residues of the ATP binding site (summarized in Supporting Information Table I). In agreement with the broad substrate specificity of hCINAP, the adenosine moiety of ADP participates in only three hydrogen bonds with protein residues [Fig. 2(A)].

We also conducted the structural analysis of hCINAP-dADP complex at 2 Å resolution, (Table I), which showed that dADP perfectly overlaps with the ADP molecule (RMSD = 0.121 Å; data not shown), but that the N1 of adenine and the remaining sugar oxygen O3 are not hydrogen bonded, reducing dADP interaction by four hydrogen bonds, compared to ADP (Supporting Information Table II).

In addition, in the hCINAP-ADP structure the deduced ATP binding site is bordered by a loop composed of residues 78–84. This loop links the C-terminal end of the CORE 3 strand (Asp77) with a 3_{10} helix, and, significantly, bears a Walker B motif, 77-DYHG-80, indicating its possible role in catalysis^{8–10,14} (Supporting Information Fig. S2). In particular, His79 is linked with the -phosphate in the ATP binding site by a hydrogen bond network extending from amide ND1 to Wat11, from Wat11 to P loop-Lys16 and from Lys16 back to the -phosphate [Fig. 2(A)]. Water molecule Wat11 lies between the -phosphate (PB) of ADP (PB-O_W11; 4.5 Å) and His79 (O_W11-ND1; 2.9 Å), and is hydrogen-bonded to NZ of Lys16 (2.81 Å). O_W11 is inline with respect to ND1 and PB (angle ND1-O_W11-PB=177.12°), suggesting that this position is of high potential for a nucleophilic attack of an oxygen on the -phosphate of acceptor ADP during the forward AK reaction [Fig. 2(A)].

In its totality, the tertiary structure of hCINAP bound to ADP (or dADP; Fig. 1), including its ATP binding site, resembles the previously reported sulfate-bound protein structure.² However, in the ATP site, the most important difference that we have identified is a shift by 1.5Å in the side chain of Arg109, which could be associated with a conformational change of the LID domain, possibly in order to optimize the contacts with the - and -phosphate groups of ADP [Figs. 1 and 2(A)]. In addition, the higher-resolution structure allowed us to build accurately the nucleoside monophosphate-binding loop (NMP-binding loop; amino acids 45–55), whose residues were interpreted as disordered in a previous structural analysis of hCINAP.² In our structure (Fig. 1), the NMP-binding loop adopts a strand-turn- strand conformation and has a well-defined electron density with average B factor for all atoms 30 Å (Supporting Information Table V).

To assess whether the observed structural difference of the NMP-binding domain in this work may be due to ADP binding to the enzyme, we obtained data from the hCINAP-SO₄^{2–} complex at 1.95 Å resolution, and refined to an *R*-factor of 0.179 ($R_{\text{free}} = 0.206$; Table I). In our hCINAP-SO₄^{2–} structure, we observed the same structural motif of the NMP-binding domain as in the ADP complex, indicating that it is independent of ligand (ADP) binding and strengthening our interpretation of the NMP-binding loop [Fig. 2(B)].

Finally, in the hCINAP-SO₄²⁻ structure, in addition to a sulfate ion at the ATP-binding site, we also found a weakly bound sulfate at the AMP-binding site located between His79 and Arg39 [Fig. 2(B), Supporting Information Table III]. This position is very similar to that observed for the -phosphate moiety of AMP in AKs from *Escherichia coli* (AKeco) and *Sulfolobus acidocaldarius* (AKas), 1ANK and 1NKS, respectively [Supporting Information

Fig. S3(A)]. SO_4^{2-} interacts with a conserved guanidinium group, also present in the AMP binding site of 1ANK and 1NKS (Arg36 and Arg54, respectively).^{47,48} These findings suggest that the location occupied by the sulfate ion (known to mimic the PO_4^{3-}) represents the recognition site for the -phosphate of AMP in hCINAP.

In conclusion, therefore, the combination of our structures allowed the structural visualization of the NMP-binding domain, the identification of the ADP binding mode, within the ATP-binding site, and suggested the location of the AMP binding site.

Mg²⁺ADP-PO₄³⁻ binding

To further probe the AMP binding site in hCINAP and, at the same time, capture its transition intermediate, we used a known inhibitor of AKs, the bisubstrate analog bisadenosine pentaphosphate (AP5A). We found AP5A to be a potent inhibitor of hCINAP with an IC₅₀ of 27.03 \pm 2.93 n*M*AP5A (Supporting Information Fig. S4).

The hCINAP structure that we obtained in the presence of AP5A [Fig. 2(C)] did not, as expected, correspond to a transition intermediate but appeared to correspond to a post-hydrolysis state. This may be explained by a technical limitation of the X-ray crystallography technique: in our experiments co-crystal formation in the presence of AP5A required 1 month, and it is therefore likely that the co-crystallized AP5A was slowly hydrolyzed enzymatically or chemically during the crystallization period. Soaking of preformed crystals with fresh AP5A solution led to crystal deterioration, indicating that the crystal complex formation was accompanied by extensive structural re-organization (as would be expected in AKs).⁶

The obtained structure revealed that (a) the ATP site was occupied by a $Mg^{2+}ADP$ complex and a phosphate group (Pi) in close contact with His79 of the Walker B motif, (b) a large shift in the backbone torsional angle of His79 occurred (Phi5-67.8°), accompanied by a shift of the imidazole ring by 2.1 Å away from the ATP site in order to establish contacts with the phosphate group (Supporting Information Fig. S5), (c) the magnesium ion was hexa-coordinated with one ligand supplied by a -phosphate oxygen and a second one supplied by the hydroxyl group of Thr17, and finally (d) ADP possessed an identical conformation to that of the ADP complex (RMSD = 0.061Å).

There is strong evidence that PO_4^{3-} (as a product of hydrolysis), rather than SO_4^{2-} , was bound in the presented crystal structure: (a) We could not detect a SO_4^{-2} ion in this position or a shift in the His79 side chain in any other of the three reported structures (SO_4^{2-} , ADP, dADP), but exclusively in the $Mg^{2+}ADP$ -PO4³⁻ structure, although the precipitant Li₂SO4 was present at a concentration of 1.5 *M* in all four crystallization experiments. Furthermore, (b) we have carried out the co-crystallization experiments (data not shown) in the presence of Mg^{2+} , $Mg^{2+}ADP$, and $Mg^{2+}dADP$, but have not obtained SO_4^{2-} in this position, neither a His79 shift, nor a bound Mg^{2+} ion.

The PO_4^{3-} at its position makes hydrogen bonds to the imidazole nitrogen of His79 (2.65 Å) and the NZ atom of Lys16 (2.83 Å). We propose that during the forward AK reaction (2ADP ATP + AMP) the Mg²⁺ ion does not follow the movement of the attacking - phosphate, but maintains its observed position and hexa-coordinated geometry, with 2 - phosphate oxygens of the produced ATP replacing two water molecules, most probably Wat8 and Wat12 [Fig. 2(C) and Supporting Information Table IV].

Therefore, while for technical reasons this approach did not reveal unequivocally the binding site of AMP, the post-hydrolysis structure obtained was very informative in determining the residues that provide the co-ordination for the Mg^{2+} ion (this is the first

example of an AK with a bound Mg^{2+} ion) and in revealing that P loop His79 is involved in the recognition of PO₄³⁻ in the structure with $Mg^{2+}ADP-PO_4^{3-}$ present.

Prediction of the hCINAP-Mg²⁺ATP-AMP ternary complex by modelling

In the absence of direct crystallographic evidence for the AMP binding site (required for an AK activity) and with hCINAP already classified as an AK,² we decided to model a hCINAP-Mg²⁺ATP-AMP ternary complex to predict what structural changes this would induce compared with the ADP bound complexes and to gain further insights into the nature of hCINAP if functioning as an AK.

We first validated the effectiveness of IFD for the job at hand by performing a test prediction of a nucleotide binding site, starting from a structure with initially only a small ion bound at the site. We therefore docked ADP to the ATP-binding site of the hCINAP- SO_4^{2-} complex (PDB: 3IIK): ADP replaced the SO_4^{2-} and the associated receptor-ligand induced-fit structural changes had to be accounted for using IFD. Results were quite satisfying. The top-3 ranked poses (poses 1–3) were tightly locked in IFD scores (–376.6 to –376.8) with all poses correctly predicting the – and –phosphate positions and producing close to the same receptor-ligand hydrogen bond contacts as seen in the 3IIJ crystal complex (Supporting Information Fig. S6; see a detailed account of the extensive matching of the IFD predictions with the experimental data in the figure legend). On the basis of the strong validation results outlined, we could now confidently approach the prediction of the hCINAP-Mg²⁺ATP-AMP complex using IFD.

Successful docking of ATP to the hCINAP-Mg²⁺ATP-PO₄³⁻ model, prepared from the hCINAP-Mg²⁺ADP-PO₄³⁻ X-ray complex (see Materials and Methods), required removal of the PO₄³⁻ ion from the model, indicating unfavorable ATP-PO₄³⁻ electrostatics with PO₄³⁻ in its present position. On removal of PO₄³⁻, all ATP docking poses produced the ATP binding conformation in the model complex, with the superimposed RMSD (heavy atoms) for the top-ranked pose being 0.828 Å, compared to the starting model.

ATP binding site structural changes going from ADP to ATP are minimal with the more significant conformational changes expected in the NMP-binding domain and Walker B-motif loop in order to accommodate AMP at the AMP binding site.

Meanwhile, induced fit docking (IFD), including receptor flexibility of AMP to the AMP binding site, resulted in eight receptor-ligand binding structures, four of which made intuitive sense with the -AMP phosphate occupying a similar position to the -AMP phosphate in 1ANK (E. coli AK with bound AMPPNP and AMP) and 1NKS (S. acidocaldarius AK with bound ADP and AMP) structures (Table II). The hexa-coordinated Mg²⁺ coordination sphere is conserved for all structures. The first three structures (IFD-1-IFD-3) were also the top-ranked IFD poses. IFD-1 and IFD-2 poses with the highest IFD scores reproduce best the AMP-bound conformations in 1ANK and 1NKS, with superimposed ligand RMSDs (heavy atoms) being all less than 1 Å. They both have similar ATP-AMP inter-phosphate P-P distances (~5 Å) and form seven direct AMP-protein hydrogen bonds, which compares well with the eight hydrogen bonds formed by the homologous 1ANK and 1NKS complexes. The main structural differences between IFD-1 and IFD-2 are the length of the hydrogen bonds and the AMP -phosphate position, which differs spatially by about 1 Å. IFD-1 (P-P = 5.12 Å), shown in Figure 3 (B), forms more favorable contacts with hCI-NAP as judged by the higher Glide Score (-10.17) compared to IFD-2 (-8.82). Compared to the hCINAP-Mg²⁺ADP-PO₄³⁻ X-ray structure, there is a backbone shift in the NMP-binding domain (residues 45-55) with the largest shifts of 3.5-5 Å for residues 49–51. Accompanying side-chain rearrangements are mainly associated with increasing favorable contacts with AMP [Supporting Information Fig. S3(B)].

The other two receptor-ligand poses in Table II have longer [6.49 Å; IFD-4; Fig. 3(A)] or shorter P–P distances [4.53 Å; IFD-3; Fig. 3(C)] than those of IFD-1 and IFD-2. The structures suggest a key role for water bridging in the approach of an -AMP phosphate towards the -ATP phosphate, as well as some assistance from the Walker B-motif residues, Tyr78 and His79. In IFD-3, the AMP ligand is ideally placed for a phosphate transfer mechanism involving a nucleophilic attack. The case for such a pathway is accentuated by our QM/MM calculations of electrostatic potential (ESP) atomic partial charges at the different P–P distances for IFD-1, IFD-3 and IFD-4 (Supporting Information Table VI). As the AMP approaches the ATP, an AMP -phosphate O_P1 becomes hydrogen bonded with a Mg²⁺ coordinated water (Wat5) and this is reflected in its estimated partial charge of –0.82 for P–P distance 4.53 Å [Fig. 3(C)]. The corresponding partial charge for His79 hydrogen bonded phosphate O_P2 is –0.98. Approach of a mobile AMP towards an immobile ATP is consistent with a transfer mechanism in which the AMP -phosphate attacks the - phosphate of ATP, assisted by water molecules that bridge ATP - and AMP - phosphate.

Our predicted IFD model geometries and interphosphate (ATP–ADP) P–P distances are in agreement with MD predictions for the homologous *E. coli* AK-Mg⁻¹⁻ATP-ADP complex.⁴⁹ Despite this, our above successful test-validation of the IFD method and the documented successes of IFD in many other recent applications^{50–55} docking models obviously have to be treated with a reasonable measure of caution, like any prediction approaches. Finally, also of note in this context is a recent publication by Nucci *et al.*,⁵⁶ which highlights the limitations of the "static" picture of water molecule positions, as given by crystal structure determination, compared with a more detailed dynamic picture, which can be produced by NMR reverse micelle technology. To address this shortcoming, retention and modeling of water molecules in our IFD calculations attempt to account for some of the dynamic water behavior associated with the approach of AMP towards ATP at different P–P distances in our proposed models.

In conclusion, therefore, the modeling overall strongly indicated that the AMP binding site would lie between the B motif and Arg39. This conclusion is further strengthened by the fact that Arg39 is a highly conserved residue in other known AKs.

An H79G mutation affects both AK and ATPase activities of hCINAP

The overall structural analysis and the proposed catalytic mechanism have highlighted the significance of certain amino acids in the P loop region (Lys16 and Thr17), the LID domain (Arg109) and Walker B motif (His79). These residues are either identical or correspond to conservative substitutions in orthologs of hCINAP across the eukaryotic phyla. Interestingly, in human adenylate kinases AK1–AK5, Lys16 and Arg109 are conserved, while Thr17 and His79, perceived as functionally critical for hCINAP, are absent. Because our structural and modelling studies indicate that H79 may be a regulatory residue that responds to substrate binding, we decided to generate an hCINAP-H79G mutant and perform kinetic analysis to evaluate its effect on catalytic activity.

We first measured the AK activities of highly purified hCINAP and hCINAP-H79G with respect to ATP, in the presence of a fixed concentration of AMP (0.3 m*M*). Second, we determined ATPase hydrolysis by hCINAP-WT and hCINAP-H79G, in the absence of AMP (Table III and Fig. 4). Data from kinetic experiments are fitted using both the Hill and Michaelis–Menten equations. hCINAP-H79G data fitted the Hill equation best with $n_{\rm H}$ = 1.99, whereas trying to fit data using n = 1 produced high values of standard deviations. Although the low enzyme activity made reliable measurement of rates at lower ATP concentrations (<0.01 m*M*) impossible, the calculated $n_{\rm H}$ value is in agreement with the observed mutant-induced dimerization (Supporting Information Fig. S1), making us

confident that this parameter truly reflects the effect of the mutation on enzyme characteristics.

We found that in the presence of the H79 mutation (a) the AK enzymatic efficiency (k_{cat}/K_m) is reduced by 72% relative to the wild-type enzyme, and (b) the efficiency for ATP hydrolysis in the absence of AMP (ATPase activity) is reduced by 76% relative to the wild type. Furthermore, the ATPase activity of wild type hCINAP (1.45 M⁻¹ s⁻¹) is about 1% of its AK activity (140 M⁻¹ s⁻¹). Although many protein kinases exhibit ATP hydrolysis in the absence of their substrate, the high intrinsic ATPase activity of hCINAP is quite unusual for an AK. Kinetic analysis has therefore provided the evidence for a dual enzymatic activity for hCINAP that is consistent with the dual structural features of the enzyme, namely the overall folding typical of an AK and a catalytic centre characteristic for an ATPase. Additionally, for both AK and ATPase reactions the mutant enzyme displays sigmoidal kinetics ($n_H \sim 2$), indicating that the H79G mutation causes a significant structural rearrangement that leads to protein homodimerization. In particular for the ATPase function, where a n_H of 1.2 is also observed for WT-hCINAP, it is likely that the mutation mimics, in an more extreme manner, the effect of ATP binding, for example, it induces a shift from monomer to dimer.

Although the Hill model is purely mathematical and provides a convenient mean to estimate cooperativity, at the same time it makes little reference to the behavior of the enzyme.⁵⁷ Therefore, a definitive mechanistic interpretation of our results is not a straightforward matter. Nevertheless, the sigmoidal saturation curve of hCINAP-WT enzyme with respect to ATP ($n_{\rm H} = 1.2$) could be explained by a sequential mechanism whereby binding of ATP to the hCINAP monomer changes its conformation, thus promoting the formation of a hybrid homodimer with only one ATP-site occupied. The interactions between the liganded and unliganded subunit can then induce such conformational changes to the unliganded partner so that the binding of a second ATP molecule can become more favorable (positive cooperativity).⁵⁸ Alternatively, the cooperativity with respect to ATP could also be explained with the "mnemonical mechanism."⁵⁹ According to this mechanism, monomeric enzymes that undergo large conformational changes during their catalytic cycles can retain their active conformation (higher affinity for substrates) for a prolonged period after the catalytic reaction, owing to high energy requirements for bond reformation.

In contrast, the observed MM kinetics when hCINAPWT is tested as an AK (in the presence of saturating AMP concentration; $n_{\rm H} = 1$) suggests that the binding of AMP inhibits dimer formation or promotes a conformational change that favors ATP binding, for example, hCINAP-AMP complex binds ATP without undergoing large conformational changes.

The expression of the hCINAP-H79G mutant is toxic and causes a significant change in Cajal body organization in the nucleus

hCINAP and CB protein coilin interact directly via the latter's 214 carboxy-terminal residues.¹ Because of the effect of Walker B-motif His79 in enzymatic efficiency, affecting both AK and ATPase activity *in vitro*, we next examined whether expression of mutant hCINAP-H79G *in vivo* might have functional implications for nuclear organization, accompanied by a corresponding phenotypic effect on either coilin or CBs. GFP-tagged expression vectors of wild-type hCINAP (WT) and mutant hCINAP-H79G were constructed, tested by Western blot (data not shown) and used for transient transfections of HeLa cells.

We observed that transfection with a mutant GFP-hCINAP-H79G construct had detrimental effects both on transfection efficiency and proliferation of transfected cells: at 24 h post transfection, the proportion of hCINAP-H79G-transfected apoptotic cells (43%) was four times higher than that of wild-type GFP-hCINAP (WT) cells (11%) with extreme statistical

significance, and at 36 h the proportion of apoptotic hCINAP-H79G-transfected cells was maintained very high (43% compared to 13% for WT transfected apoptotic cells) with high statistical significance (ANOVA with Tukey's multiple comparison post-test; Supporting Information Fig. S7), indicative of mutant-specific impairment of proliferation or cell survival.

The number of CBs per nucleus, as detected with an anti-coilin antibody, was scored in cells transfected with GFP-hCINAP-WT (n = 1439), GFP-hCINAP-H79G (n = 571) and mocktransfected control cells (n = 1072). In highly-expressing GFP-hCINAP transfected cells, we observed profound changes in CB organization: the mean number of CBs per nucleus was significantly higher in cells transfected with mutant hCINAP-H79G, as compared with the mock transfected cells (Welch's *t*-test, P = 0.034) [Fig. 5 (A)]. Importantly, there was a marked heterogeneity in the numbers of CBs in the nuclei of hCINAP-H79G transfected cells as evidenced by the frequency distribution displayed in Figure 5(B), so that large groups of cells either had much fewer CBs than the mean number in WT-hCINAPexpressing or mock-tranfected cells, or groups of H79G cells possessed unusually high numbers of CBs (up to 30 per nucleus) [Fig. 5(B)]. Representative examples of hCINAP-H79G-expressing cells with either a very large number of CBs [Fig. 5(D) upper panels] or a small number of CBs [Fig. 5(D) bottom panels], are shown in Figure 5. As a result of this heterogeneity, the frequency distribution of CBs in cells expressing the mutant form was significantly different overall from that of WT-hCINAP samples (two way ANOVA, P= 0.0151) and from mock-transfected samples (P = 0.0122).

The same analysis was repeated examining other types of distinct subnuclear structures, namely the nucleolus, a site historically linked to CBs by Cajal himself,⁶⁰ and PML Bodies (Pro Myeloid Leukemia Bodies), a nuclear domain not directly linked to CBs. No discernible phenotypic change of the numbers or overall organization of these two nuclear domains was observed in mutant vs. wild-type hCINAP-expressing cells (Supporting Information Fig. S8). This indicates that the effect of overexpression of hCINAP-H79G on CB organization (mean and distribution) is specific and not secondary to general effects of the mutant enzyme on nuclear structure.

Taken together, these data indicate that the expression of the mutant protein results in CB de-regulation (causing an elevated average number and abnormal heterogeneous distribution of CB numbers) and is toxic to the cell, resulting in enhanced apoptosis and reduced proliferation.

DISCUSSION

Although the structure of hCINAP in complex with SO_4^{2-} had previously been published, the additional four structures presented in this work as well as our modeling of the hCINAP- $Mg^{2+}ATP$ -AMP ternary complex (a) resolve residues in the predicted AMP binding site that were previously interpreted as disordered, (b) confirm that the overall folding of hCINAP conforms to that expected for the AK family, with ATP and AMP binding sites in its catalytic centers, and (c) reveal that, in the vicinity of the ATP binding site, hCINAP possesses structural features typical of the ATPase/GTPase family rather than of AKs. These are a Walker A motif (P-loop), bearing a Mg²⁺-coordinating residue (Thr17), and a Walker B motif, not reported for any other known AK in any species. hCINAP is thus the first member of the adenylate kinase family (AK1–6) carrying a Walker B motif. Additionally, loop region Asp77 to Pro85, including the Walker B motif is oriented quite differently from that of the other AKs (Supporting Information Fig. S2). In all likelihood, this distinct sequence piece and its unusual orientation is important for the display of ATPase activity. We corroborated the structural evidence by demonstrating that hCINAP has unusually high intrinsic ATPase activity, in addition to AK activity, being essentially a dual-activity AK/ ATPase. The role of H79 in catalysis was found to be equally important both for the AK and ATPase reactions, as we demonstrate that the H79G mutation reduces by ~72% the AK enzymatic efficiency and by 76% the ATPase efficiency.

On the basis of our structural and kinetic analysis, we propose a possible mechanism that accounts for the equal participation of His79 in both ATPase and AK reactions. In our proposed model shown in Figure 6, the imidazole ring of His79 can flip between two possible orientations (rotation about a C -C single bond is assumed to be free⁶¹). In the first orientation ("flip" or "AK mode"), the imidazole nitrogen faces the AMP binding site and co-ordinates the phosphate of AMP together with Arg39 (Fig. 6 – AK mode). In the second orientation ("flop" or "ATPase mode"), the imidazole nitrogen faces the Mg⁺²ATP catalytic center (Fig. 6 – ATPase mode) and co-ordinates a lytic water together with Lys16 for a nucleophilic attack on the phosphate of ATP, similar to the mechanism which has been proposed for myosin by Okimoto and co-workers.⁶²

Moreover, the sigmoidal kinetics of the impaired hCINAP-H79G enzyme might cause significant aberrations to the physiological adenine nucleotide ratio in the nucleus, leading to the observed phenotype *in vivo*.

At the same time, the relatively low *in vitro* catalytic activities measured, such as an AK activity of approximately 1/1000 that of AK1, bring into question whether enzymatic activity of hCINAP is its main feature *in vivo*. Indeed, the relatively small effect of the H79G mutation on catalytic activities, combined with its significant biological effect, raises the possibility that H79 may mediate an alternative function of hCINAP, including involvement in formation or dissolution of protein complexes and the recognition of a substrate not tested in our *in vitro* assays.

Intriguingly, our structural analysis beyond the catalytic center points towards possible alternative functions of hCINAP. The protein possesses an enclosed tunnel, formed by the long NMP-binding domain and the LID domain (Supporting Information Fig. S9). This tunnel, with one end exposed to the bulk solvent and the opposite end to the ATP binding site might constitute the path for the N- or C-terminus of a peptide chain. This would allow phosphorylation of a specific protein substrate (should hCINAP act as a protein kinase) or other energy-dependent processes, including the conformational correction of a misfolded target protein (should hCINAP act as a molecular chaperone). For instance, the known role of the phosphoprotein coilin in CB assembly^{63,64} and its interaction with hCINAP warrant further investigation of whether hCINAP may act on coilin as a kinase, a chaperone or a coordinator of its interaction in functional protein complexes.

Expression of the H79G mutant in human cells in culture was found to be toxic, reducing proliferation and increasing apoptosis compared to the wild-type enzyme (Supporting Information Fig. S7), and also exerting a profound and specific effect on CB organization in the nucleus (Fig. 5). The observed CB deregulation was detectable as a significantly altered frequency distribution compared with controls, and an abnormally wide range of between 0 and over 30 CBs/nucleus. The observed dramatic effect of the H79 mutation is in agreement with that observed for the yeast ortholog of hCINAP, FAP7.14 While the ATPase activity of FAP7 is negligible *in vitro*, strains harboring Fap7 K20R (Walker A motif) or D82AH84A (Walker B motif) mutations exhibit a significantly reduced growth rate compared to the wild-type strain and show that conserved amino acids predicted to be involved in nucleotide binding and NTPase activity are essential for Fap7 function *in vivo*. Likewise, regulation of CB assembly and disassembly during the cell cycle could be intrinsically linked either with

the putative involvement of hCINAP in nucleotide homeostasis or its participation in functional protein complexes or in other phosphorylation events in the mammalian nucleus, which might affect the ATP-dependent movement⁶⁵ of these highly dynamic and cell cycle-dependent structures.

In conclusion, the unique properties of hCINAP relative to other AK isoforms, including differences in structure, substrate preference, intrinsic ATPase activity and cellular localization, indicate that its function *in vivo* may also be exceptional among AKs. Ongoing investigation into the intriguing link between hCINAP and CB regulation might hold the key to its principal biological action.

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Figure 1.

Structure superimposition of hCINAP-ADP complex (green) onto the sulfate-bound form 1RKB (purple). The overall root mean square deviation (RMSD) between C and backbone atoms of hCINAP-ADP and 1RKB was 0.576 and 0.594 Å, respectively. The NMP binding domain (designated by cyan), which comprises amino acids 45–55 (average RMSD for C atoms is 2.43 Å), adopts a strand-turn- strand conformation. The conserved Lys16 residue adopts identical conformation in the two structures, whereas the side chain of the conserved Arg109 shifts by 1.5 Å towards the phosphate groups to stabilize the large number of negative charges. The P-loop (a.a.10–17) and the Walker B motif (a.a. 77–80) regions are indicated in yellow and orange, respectively.



Figure 2.

Structural analysis of hCINAP complexes. **A**: Polar contacts of ADP in the vicinity of the $Mg^{2+}ATP$ binding site. Guanidine nitrogen of Arg109 from the LID domain makes polar contacts with the - and -phosphate oxygens, O2A and O2B. The hydroxyl group of Thr17 interacts directly with -phosphate oxygen O3B, whereas NZ of Lys16 forms one hydrogen bond with O1B. The hydroxyl group of Thr18 interacts with O1A oxygen. The phosphate moiety makes additional polar contacts with water molecules and the main chain O/N atoms of residues Gly13, Gly15, Lys16, Thr17, and Thr18. The ribose moiety forms only two polar contacts with water molecules. The purine moiety interacts with two water molecules, while two additional polar contacts are formed between N6 and the carbonylic oxygen of Lys148 and N1 and the amide nitrogen of Pro149. **B**: Polar contacts of SO₄²⁻ bound at the AMP binding site. The SO₄²⁻ ion, bound at the AMP binding site, makes a direct polar contact

with the guanidinum nitrogen NH_1 and two indirect polar contacts with the NH_2 via a water molecule. The imidazole ND1 of His79 is hydrogen bonded to water Wat11 (ND1-OW11; 2.82 Å), whereas nonpolar-polar contacts are formed between imidazole carbon CE1 and the sulfate oxygen O1 (CE1-O1; 3.17 Å). C: Polar contacts of $Mg^{2+}ADP$ and Pi, in the vicinity of the $Mg^{2+}ATP$ binding site. In the vicinity of the $Mg^{2+}ATP$ binding site, an extensive network of hydrogen bonds is created between $Mg^{2+}ADP$, PO_4^{3-} , P-loop residues Lys16, Thr17, Thr18, Walker B motif His79, and Arg109 from the LID-domain. The Mg^{2+} ion is hexa-coordinated, with the hydroxyl group of Thr17 and the Wat12 occupying two apical positions. The Wat12 and Wat8 are located in the positions that would be occupied by two of the -phosphate oxygens of ATP. Arg109 forms hydrogen bonds with - and -phosphate oxygens and Wat8 and is proposed to protect ATP from random hydrolysis. Mg^{2+} contributes to positive polarization of -phosphate and makes it more susceptible to nucleophilic attack. [Color figure can be viewed in the online issue, which is available at wileyonlinelibrary.com.]



Figure 3.

Models of the hCINAP-Mg²⁺ATP-AMP complex from induced fit docking calculations. Predicted hCINAP-Mg²⁺ATP-AMP poses with different interphosphate (P–P) distances, showing the approach of a mobile AMP towards a fixed ATP. **A**: IFD-4, P–P distance 6.49 Å: AMP phosphate interacts with His79 side chain NH and Arg39 guanidine NH₂. The Tyr78 side chain hydroxyl hydrogen-bonds with the ribose-ring oxygen. The ribose 2 - and 3 -OHs form hydrogen bonds with Arg39 guanidine NH₂ (2 -OH) and backbone carbonyl and amide (3 -OH) of Pro54. **B**: IFD-1, P–P distance 5.12 Å: His79 forms a side-chain bond with the AMP phosphate. The Tyr78 side-chain hydroxyl hydrogen-bonds with the ribosering oxygen and the adeninine nitrogen N1. Water-bridging contacts of the AMP phosphate and the ATP phosphate with the Arg39 guanidine side chain (NH₂) are formed. Arg39 forms a direct H-bond contact with ribose 2 -OH through side-chain guanidine NE and NH₂. Ribose-3 -OH hydrogen-bonds with the backbone-carbonyl O of Pro54. **C**: IFD-3, P–P distance 4.53 Å: AMP phosphate now interacts with the backbone and side-chain NHs of

His79, and the Mg²⁺-coordinated water molecules Wat5 and Wat20. Waters bridge the AMP (-)–ATP (-) phosphates. Arg39 forms a direct H-bond contact with ribose 2 -hydroxyl through side chain guanidine NH₂. Ribose-3 -OH hydrogen bonds with Tyr44 OH. The Tyr78 side-chain hydroxyl hydrogen-bonds with the ribose-ring oxygen. [Color figure can be viewed in the online issue, which is available at wileyonlinelibrary.com.]

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Figure 4.

Kinetics of hCINAP-WT and hCINAP-H79G. **A**: hCINAP-WT adenylate kinase activity with respect to ATP at a constant concentration of AMP. Inset: Double-reciprocal plot. **B**: hCINAP-H79G adenylate kinase activity with respect to ATP. Inset: Hill plot. **C**: Comparison of the AK activities of A and B; hCINAP-WT () and hCINAP-H79G (). **D**: hCINAP-WT ATPase activity. Inset: Hill plot. **E**: hCINAP-H79G ATPase activity. Inset: Hill plot. **F**: Comparison of the ATPase activities of D and E; hCINAP-WT () and hCINAP-H79G (). All data are means from two experiments.



Figure 5.

The overexpression of GFP-hCINAP-H79G alters Cajal Body (CB) organization (mean and distribution) in the nucleus of HeLa cells. A: Mean number of CB (±sample standard deviation) per nucleus in mock-treated cells, cells highly expressing GFP-hCINAP-WT and cells highly expressing GFP-hCINAP-H79G upon transient transfection. The mean number of CBs is significantly higher in the hCINAP-H79G mutant as compared to the mock transfected cells (Welch's *t*-test, P = 0.034). **B**: Histogram of the distribution of Cajal Body (CB) numbers per nucleus in the same three populations of transiently transfected cells. The overall distribution of CB numbers is significantly different in hCINAP-H79G mutant samples compared to the WT control samples (P = 0.0151) and mock transfected samples (P= 0.0122, two-way ANOVA). C and D: Representative images of changed CB numbers in cells transiently transfected with GFP-hCINAP-H79G (D), as compared to cells transiently transfected with GFP-hCINAP-WT (C). Hoechst staining of nuclei (blue), GFP-fluorescence indicative of transfected cells in each case (WT or mutant H79G; green panels) and immunostaining of CBs with an anti-coilin mab (red). In the examples of mutant H79G expression given here, the CBs are either considerably increased in number in transfected cells (white arrows) as opposed to non-transfected cells in the same field (top right panel), or markedly reduced (white arrows, bottom right panel). In WT-transfected cells, the number of CBs is more homogeneous from nucleus to nucleus (C). Scale bars: 20 µm.



Figure 6.

A model of the role of His79 as a structural switch for the selectivity of enzymatic activity: Juxtaposition of "ATPase mode" and "AK mode." According to the proposed ring-flip hypothesis, based on the structural analysis, the imidazole nitrogen ND1 of His79 can coordinate a lytic water molecule (together with the NZ of Lys16) during the ATPase reaction (ATP + H2O ADP + Pi; ATPase-mode) or coordinate the -phosphate of AMP (together with the NH₁ of Arg39) during the reverse AK reaction (ATP + AMP 2ADP; AK-mode; further details in the "Discussion" section).

Table I

Statistics of Data Collection, Processing, and Refinement of the hCINAP Complexes

hCINAP complex (PDB ID)	SO4 ²⁻ (3IIK)	ADP (3IIJ)	dADP (3IIM)	$Mg^{2+}ADP-PO_4^{3-}$ (3IIL)	
CCLRC PX10.1; (Å)	1.04498	1.11665	0.979	1.04498	
Space group P61; Cell dimensions (Å),	98.7, 98.7, 57.6	99.1, 99.1, 57.8	99.3, 99.3, 58.0	99.2, 99.2, 58.0	
a, b, c, $= 90^\circ$, $= 120^\circ$					
Resolution (Å)	34.32-1.95	28.3-1.76	25.0-2.00	34.52-2.00	
Outermost shell (Å)	2.06-1.95	1.79–1.76	2.03-2.00	2.03-2.00	
Reflections measured	188,312	152,209	140,350	144,687	
Unique reflections	23,444	31,610	22,173	22,102	
Rsymm ^a	0.050 (0.449)	0.044 (0.499)	0.066 (0.470)	0.057 (0.461)	
Completeness %	99.9 (100.0)	98.1 (88.4)	100.0 (100.0)	99.9 (100.0)	
	25.80 (4.50)	17.92 (3.41)	17.80 (4.82)	20.13 (4.25)	
Redundancy	8.0 (8.0)	4.9 (4.3)	6.3 (6.2)	6.5 (6.5)	
Final $\mathbf{R}_{cryst}^{b}(\mathbf{R}_{free}^{c})$ %	18.0 (20.6)	18.1 (19.5)	18.6 (21.6)	17.1 (19.3)	
No. of protein residues (residue range) d	175 (-2 to 172)	175 (-2 to 172)	174 (-1 to 172)	175 (-2 to 172)	
No. of water molecules in final cycle	200	190	205	201	
RMS deviation in bond lengths (Å)	0.009	0.008	0.010	0.010	
RMS deviation in bond angles (°)	1.1	1.1	1.2	1.2	
Average B factor (Å ²)					
Protein atoms	19.1	19.6	18.7	20.6	
Water molecules	31.0	32.0	31.2	32.2	
Ligand molecules	27.3 (SO4 ^{ATP site}) 95.7 (SO4 ^{AMP site})	30.2 (ADP)	32.6 (dADP)	33.1 (ADP) 36.6 (Mg ²⁺) 34.1 (Pi)	
Ramachandran (u-w) plot	Residues in most favored regions 93%, Residues in allowed regions 7%				

Values in parentheses are for the outermost shell.

 ${}^{a}R_{\text{symm}} = h \frac{1}{\hbar} I(\hbar) - I(\hbar) / h \frac{1}{\hbar} I(\hbar)$ where $I(\hbar)$ and $I(\hbar)$ are the \hbar and the mean measurements of the intensity of reflection \hbar .

 $b_{R_{CTYSt}} = h F_O - F_C / h F_O$, where F_O and F_C are the observed and calculated structure factors amplitudes of reflection *h*, respectively.

 $^{c}R_{\rm free}$ is equal to $R_{\rm cryst}$ for a randomly selected 5% subset of reflections not used in the refinement.

 $d_{\mbox{Residues}-2}$ to 0 correspond to additional amino acids introduced by the cloning procedure.

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Table II

Output Receptor-Ligand Poses (Structures) and Data from the IFD Calculcations

Structure	P–P distance (Å) ^{<i>a</i>}	H-bonds ^b	RMSD (Å) ^c	Prime energy (kcal/mol)	XPG score	IFD Score
1	5.12	7	0.880 (0.826)	-11316.3	-10.17	-575.98
2	5.05	7	0.958 (0.769)	-11319.3	-8.82	-574.78
3	4.53	5	1.429 (1.640)	-11328.3	- 7.92	-574.33
4	6.49	6	1.611 (1.367)	-11331.4	-5.59	-572.15

 a ATP-ADP interphosphate distances measured between P atoms.

^bNumber of direct AMP-hCINAP hydrogen bonds.

^cRMSD (heavy atoms) on superimposition of AMP conformation on its conformations in the 1ANK and INKS (in parentheses) complexes.

Table III

Summary of Kinetic Parameters

Enzyme	Specific activity (nmol/min/mg)	$\mathbf{k}_{cat}(s^{-I})$	$K_m(\mu MATP)$	$\mathbf{k}_{cat}/\mathbf{K}_{m} \left(M^{-1}s^{-1}\right)$				
Adenylate kinase avtivity (ATP + AMP 2ADP)								
hCINAPWT	18 ± 0.9	$6.3 imes10^{-3}$	45 ± 5	140				
hCINAP ^{H79G}	$11 \pm 0.16 (n_H = 1.99^a)$	$3.7 imes 10^{-3}$	93 ± 8^{a}	39				
ATPase activity (ATP ADP + Pi)								
hCINAPWT	$1.37 \pm 0.08 \; (n_H = 1.21^a)$	$4.8 imes 10^{-4}$	332 ± 8^a	1.45				
hCINAP ^{H79G}	$0.74 \pm 0.04 \ (n_H = 2.10^2)$	$2.5 imes 10^{-4}$	721 ± 1 <i>ª</i>	0.34				

^{*a*}Best-fit curve obtained by fitting the data to the Hill equation. $K_{\rm m}$ and $n_{\rm H}$ were calculated by linear regression of the logarithmically transformed data (Hill plots).