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Authors

Swan, Jeffrey A
Sandate, Colby R
Chavan, Archana G
[et al.](#)

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Coupling of distant ATPase domains in the circadian clock protein KaiC

Jeffrey A. Swan^{1,7}, Colby R. Sandate^{2,7}, Archana G. Chavan³, Alfred M. Freeberg¹, Diana Etwaru¹, Dustin C. Ernst⁴, Joseph G. Palacios¹, Susan S. Golden^{4,5}, Andy LiWang^{3,4,6}, Gabriel C. Lander^{2,∞}, Carrie L. Partch^{1,5,∞}

¹Department of Chemistry and Biochemistry, University of California, Santa Cruz, CA, USA.

²Department of Integrative Structural and Computational Biology, The Scripps Research Institute, La Jolla, CA, USA.

³Department of Chemistry and Biochemistry, University of California, Merced, CA, USA.

⁴Center for Circadian Biology, University of California, San Diego, La Jolla, CA, USA.

⁵Division of Biological Sciences, University of California, San Diego, La Jolla, CA, USA.

⁶Center for Cellular and Biomolecular Machines, University of California, Merced, CA, USA.

⁷These authors contributed equally: Jeffrey A. Swan, Colby R. Sandate.

Abstract

The AAA⁺ family member KaiC is the central pacemaker for circadian rhythms in the cyanobacterium *Synechococcus elongatus*. Composed of two hexameric rings of adenosine triphosphatase (ATPase) domains with tightly coupled activities, KaiC undergoes a cycle of autophosphorylation and autodephosphorylation on its C-terminal (CII) domain that restricts binding of clock proteins on its N-terminal (CI) domain to the evening. Here, we use cryogenic-electron microscopy to investigate how daytime and nighttime states of CII regulate KaiB binding on CI. We find that the CII hexamer is destabilized during the day but takes on a rigidified C₂-symmetric state at night, concomitant with ring-ring compression. Residues at the CI-CII interface are required for phospho-dependent KaiB association, coupling ATPase activity on CI to cooperative KaiB recruitment. Together, these studies clarify a key step in the regulation of cyanobacterial circadian rhythms by KaiC phosphorylation.

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[∞]Correspondence and requests for materials should be addressed to Gabriel C. Lander or Carrie L. Partch. glander@scripps.edu; cpartch@ucsc.edu.

Author contributions

Conceptualization was done by J.A.S., C.R.S., G.C.L. and C.L.P. The investigation was carried out by J.A.S., C.R.S., A.G.C., A.M.F., D.E., C.R.S., D.C.E. and J.G.P. Funding was acquired by S.S.G., A.L., G.C.L. and C.L.P. Project administration was done by J.A.S., G.C.L. and C.L.P. The study was supervised by S.S.G., A.L., G.C.L. and C.L.P. The original draft was written by J.A.S., C.R.S., G.C.L. and C.L.P. Review and editing of the draft was done by J.A.S., C.R.S., S.S.G., A.L., G.C.L. and C.L.P.

Competing interests

The authors declare no competing interests.

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Cyanobacteria possess an internal circadian clock that temporally aligns gene expression with the solar day to maximize photosynthetic output and coordinate integrated metabolic processes^{1–3}. The most basic manifestation of this timekeeping function is a cyclic pattern of autophosphorylation in CII domain of the hexameric clock protein KaiC⁴ that results in the following sequence of posttranslational modifications at residues S431 and T432: S/T → S/pT → pS/pT → pS/T^{5,6}. During the day, autophosphorylation is stimulated by another clock protein, KaiA, which binds to the C-terminal end of KaiC, known as the A-loop, to upregulate KaiC autophosphorylation⁷. At night, compression of the two KaiC rings partially opens the CI ring to expose binding sites⁸ that allow a third clock protein, KaiB, to be cooperatively recruited to KaiC^{9–12}, where it undergoes a conformational change to bind and sequester KaiA^{13,14}. Without KaiA bound to CII, the equilibrium of KaiC shifts toward CII autodephosphorylation⁷, which proceeds until affinity for KaiB on CI is lost. At this point, KaiA and KaiB dissociate from CI, as well as from each other, allowing KaiA to once again bind KaiC via its A-loops, thus completing a negative feedback loop that takes around 24 h per cycle.

Both in vitro and in vivo studies have linked the S/T and S/pT phosphostates of KaiC with the daytime when the CII domains are loosely bound to each other¹⁵ and the A-loops are exposed¹⁶, facilitating KaiA binding^{5,6}. By contrast, the pS/pT and pS/T states are associated with the KaiB-bound nighttime state of KaiC, where KaiA is sequestered in its inactive form on the CI domain^{8,13,17}. Formation of the repressive nighttime complex is linked to the adenosine triphosphatase (ATPase) cycle of the CI domain, as mutations that block CI ATPase activity are deficient in KaiB binding¹⁸ and the KaiC CI domain is only found in the ADP-bound form when bound to KaiB^{13,17}.

CI ATPase activity and CII autophosphorylation appear to be functionally linked as well because mutations in either domain can give rise to correlated changes in CI ATP hydrolysis and the overall period of biochemical oscillations¹⁹. In particular, substitutions of the CII residue Tyr402, located at the interface between CI and CII, gives rise to extreme changes in period and correlated ATPase activity depending on the amino acid substituted into this position²⁰. This residue is poised on the CII- α 8 helix near a patch of CI residues known as the arginine tetrad that are essential for circadian rhythms in vivo²¹, suggesting the existence of an allosteric conduit connecting the CI and CII active sites that runs through these regions. However, no direct structural evidence exists for this hypothesis, and it currently remains unclear how the information encoded by CII phosphorylation state is transduced roughly 70 Å to regulate KaiB binding on CI.

KaiC can be trapped in its daytime or nighttime-like states using phosphomimetic substitutions at the CII autophosphorylation sites^{6,22,23}. Herein, we used KaiC-S431A-T432E as a daytime phosphomimetic (referred to as KaiC-AE, see Supplementary Table 1 for details on the constructs used) and KaiC-S431E-T432A to represent the nighttime variant (KaiC-EA) to study how phosphorylation influences conformational changes and coupling between CI and CII domains. Solution biophysical studies have demonstrated modest changes in the global conformation of KaiC throughout the phosphocycle^{24,25} as well as in the intra- (*cis*) and inter- (*trans*) subunit interactions of ATPase domains using these phosphomimetics mutations^{15,26}.

Despite the stark differences in KaiC protein dynamics and clock protein association observed in solution studies, crystallographic experiments have not provided a suitable explanation for the distinct biochemical properties of KaiC phosphomimetics^{21,27}, likely due to crystal packing forces. Given the intrinsically dynamic nature of KaiC^{25,28,29} and incident shallow conformational energy landscape, we sought to circumvent these issues by using cryogenic-electron microscopy (cryo-EM) to obtain structures of daytime and nighttime KaiC by single-particle reconstruction. This revealed previously unobserved conformations that demonstrate how information encoded by CII phosphorylation is transmitted through dynamic structural features to regulate biochemical activity on CI.

Results

Comparison of daytime and nighttime KaiC structures.

To establish a baseline for KaiB discrimination between the phosphomimetics, we first compared KaiB affinity in the daytime and nighttime-trapped forms of KaiC (Fig. 1a and Supplementary Fig. 1). We observed 30-fold tighter binding of KaiB to nighttime KaiC than the daytime variant, recapitulating the previously observed day/night distinction between KaiC-AE and KaiC-EA phosphomimetics⁶. Next, we subjected KaiC-EA and KaiC-AE to comparison by cryo-EM in the presence of saturating concentrations of ATP to identify potential structural differences between the phosphomimetic variants.

In daytime KaiC, we observed a decrease in well-defined cryo-EM density for the CII ring (Fig. 1b), consistent with previous solution studies where the S/pT state or the phosphomimetic AE mutant of KaiC exhibited an ‘open’ or destabilized CII hexamer^{15,30}. Since flexible domains are often susceptible to damaging interactions with the hydrophobic air-water interface during sample preparation, we also characterized daytime KaiC in the presence of perfluorinated *f*os-choline, which limits air-water interface interactions³¹. KaiC phosphomimetics maintained their functional discrimination for KaiB binding in the presence of *f*os-choline (Supplementary Fig. 2), indicating that the structures observed under these conditions are functionally relevant. The inclusion of *f*os-choline stabilized the same ‘extended’ conformation in daytime KaiC that was originally observed by crystallography³² (Table 1, Fig. 2a and Extended Data Fig. 1), resolved to roughly 3.8 Å in our cryo-EM structure.

Although a saturating concentration of ATP was present in solution, we found ADP bound at CII-CII interfaces in the ‘extended’ conformation of daytime KaiC (Extended Data Fig. 2a). It should be noted that because both phosphorylation sites were mutated in our constructs, the ADP nucleotide accumulated at this site likely came from low concentrations of ADP present in solution, possibly arising from catalytic turnover at the CI domain. Because the original structures were obtained from crystals grown in the presence of nonhydrolyzable ATP analogs^{27,32}, this suggests that the C₆-symmetric ‘extended’ conformation can accommodate either ATP- or ADP-bound nucleotide state at CII in daytime KaiC, although ADP appears to be preferred. Notably, we also observed the C₆-symmetric extended conformation favored by crystallography in nighttime KaiC, this time at a resolution of roughly 2.8 Å, but with ATP in the CII active sites (Extended Data Figs. 2b and 3). Because CII dephosphorylation proceeds through an ADP-bound intermediate^{33,34},

this preference likely functions to delay dephosphorylation of the nighttime state until the ATP/ADP ratio has fallen sufficiently, aligning the phase of the oscillator with cellular metabolism^{3,35}.

In the nighttime phosphomimetic, single-particle analysis also returned an additional distinct map with both the CI and CII rings resolved (Fig. 1b and Extended Data Fig. 3) in a new C_2 -symmetric structure that was resolved to roughly 3.2 Å. This new subpopulation of KaiC hexamers has a widened central pore (Fig. 2b,c), coupled with accumulation of ADP at two of the six CII-CII interfaces (Extended Data Fig. 2c,d) opposite each other in the hexameric ring. KaiC protomers adjacent to these sites adopt a ‘compressed’ conformation that brings the CI and CII domains together (Figs. 2a and 3a), whereas the other four protomers remain in the extended conformation. It should be noted that C_2 -symmetry is apparently rare in hexameric AAA⁺ proteins, with only a few other examples having been reported so far^{36–38}. In contrast to these previously described ‘dimer of trimer’ states that each exhibit apo nucleotide pockets at their seam protomers (Extended Data Fig. 4), the C_2 -symmetric state of KaiC is unique in having its seam protomers occupied by ADP, suggesting that nucleotide binding on CII is an important regulator of CI-CII communication.

Another feature of the C_2 -symmetric state we observed is the loss of A-loop interactions within the central pore of CII, driven by disruption of interactions across the compressed CII protomer interface (Extended Data Fig. 5a). To test whether these interactions influence catalytic activity on CII, we measured the phosphorylation state of several KaiC mutants in this region (Extended Data Fig. 5b,c). We found that the E444S mutant, which disrupts the hydrogen bond between the sidechain of E444 and the backbone amide of I490, significantly upregulated KaiC autophosphorylation in the absence of KaiA, similar to a previous study where an E444D mutation also resulted in constitutive hyperphosphorylation of KaiC⁷. Our observation of coupling between A-loop conformations across the hexamer in our C_2 -symmetric structure of nighttime KaiC suggests that coupling could also exist across KaiC protomers during the day, possibly explaining why only substoichiometric levels of KaiA are needed to maintain robust oscillations³⁹.

Role of the compressed state in KaiB association.

These observations raise the question: how does ring compression influence KaiB association? In the extended KaiC protomers of both the C_6 - and C_2 -symmetric structures, the side chains of residues K457 and R459 interact directly with the γ -phosphate of ATP (Fig. 3b). However, contact with these side chains is lost at the ADP-occupied CII interfaces (Fig. 3c) and the CII domain on the compressed protomer breaks away from the adjacent CII interface. Computational studies have highlighted the importance of nucleotide interactions at CII interfaces on the global conformational dynamics of KaiC²⁹. Given the apparent coupling between CII nucleotide interactions and the configuration of *cis*-interacting domains in the compressed protomers, we hypothesized that introducing an alanine residue in place of K457 would make this state accessible to the daytime variant to enhance KaiB association. Consistent with our prediction, the K457A mutation resulted in a roughly sixfold increase in KaiB affinity for daytime KaiC (Fig. 3d and Supplementary Fig. 1b), showing that KaiB association is bolstered by mutations that promote the compressed

conformer in the daytime state. Furthermore, a modest loss of affinity was also observed in the nighttime K457A variant, suggesting that the extended conformations observed in the C₂-symmetric structure, which are stabilized by K457 interactions, also play a role in efficient KaiB association.

These changes in CII nucleotide state and associated ‘breaking away’ of the CII-CII interface resulted changes to secondary structure in the compressed protomers of C₂-symmetric KaiC structure. In particular, the CII- α 9 helix, where the phosphomimetic-substituted autophosphorylation sites are located, comprises only a single turn in the extended protomers (Fig. 4a), but was lengthened in the ADP-bound, compressed protomers (Fig. 4b). When we inhibited this helical elongation by mutating I430 to glycine, we observed a 50-fold decrease in KaiB affinity (Fig. 4c and Supplementary Fig. 1c), demonstrating that KaiB association is dependent on helix extension near the CII autophosphorylation sites.

Lengthening of CII- α 9 resulted in translocation of the nearby CII- α 8 helix toward the CI-CII interface about 5 Å in our compressed KaiC structure (Fig. 4d). This is notable because a recent study identified the CII- α 8 residue Tyrosine 402 as a key regulator of timing in KaiC²⁰, with mutants at this position exhibiting extreme changes in CI ATPase activity and correlated in vivo circadian period (for example, 15 h to >6 days). We observed EM density for distinct rotamer conformations of Y402 only in the compressed protomers (Fig. 4e and Extended Data Fig. 6) situated near other period-determining residues on the linker connecting CI and CII¹⁹, indicating that period regulation by Tyrosine 402 likely occurs through dynamic interactions at the CI-CII interface.

Translocation of CII- α 8 via C₂-symmetric ring compression appears to regulate the biochemical activity of CI via four sequential, highly conserved arginine residues in the CI domain known as the ‘arginine tetrad’ (Fig. 4e and Extended Data Figs. 7 and 8a)²¹. These residues are essential for circadian rhythms and form a network of electrostatic interactions that join each CI protomer to both clockwise and counterclockwise neighbors (Extended Data Figs. 8b,c and Supplementary Table 2)^{21,40}. This nexus of KaiC regulation is situated between the CI and CII domains at the tip of the CI- β 9 hairpin that leads directly into the nucleotide binding pocket of CI (Extended Data Fig. 8b), where enzymatic activity is required for KaiB association¹⁸. We measured KaiB binding for several alanine mutants within the arginine tetrad and found that affinity was reduced by more than tenfold for R216A (Fig. 4c and Supplementary Fig. 1c) and by roughly sixfold for R217A, highlighting the importance of interdomain interactions in this region for KaiB association.

Transduction of phosphostate information throughout CI.

The cooperative nature by which KaiB monomers are recruited to the KaiC hexamer is well established^{9–12}. Given that the arginine tetrad is structurally poised to facilitate both *cis* and *trans* protomer regulation, we next wondered if the KaiC-R217A mutant would influence this cooperativity. To assess this, we updated our method for quantifying KaiB cooperativity¹¹ to reflect the intrinsic homotropic cooperativity when unlabeled KaiB-I87A, often referred to as fold-switched or fsKaiB, is used to stimulate cooperative association of fluorescently labeled wild-type KaiB in KaiC binding assays (Extended Data Fig. 9a).

Using this approach, we measured a KaiB cooperativity index of roughly 21 ± 2 for KaiC-EA (Fig. 5a and Extended Data Fig. 9b) using fsKaiB as a secondary titrant in KaiC affinity assays. Because wild-type KaiB takes on the structure of fsKaiB when associated with KaiC^{13,14,17}, we can interpret this as a roughly 21-fold affinity enhancement for the subsequent association of KaiB after the first KaiB molecule binds to the hexamer. The R217A mutant showed a severe reduction of the cooperativity index (roughly 1.6 ± 0.5), suggesting that the arginine tetrad is essential not only for communication between CI and CII domains in *cis*, but that *trans* protomer communication must also run through this conduit. Another arginine tetrad residue, R218, interacts directly with the 2' hydroxyl of the nucleotide at CI-CI interfaces, which is sandwiched between protomers by hydrogen bonds to R218 and H230 (Fig. 5b, Extended Data Fig. 10 and Supplementary Table 2). To test whether this nucleotide-mediated CI-CI interaction is important for KaiB association, we substituted H230 with alanine, and observed significantly diminished cooperativity (Fig. 5a), as well as about a fourfold reduction in overall affinity for KaiB (Fig. 5c and Supplementary Fig. 1d), demonstrating that the CI-CI interactions must traverse both the arginine tetrad and the nucleotide binding pocket for efficient KaiB association.

It should be noted that the overall architecture of the nucleotide binding pocket is well-conserved between the CI and CII domains of KaiC and is nearly invariant in KaiC across cyanobacteria (Fig. 5d and Extended Data Fig. 7). Residues R215, R216 and R217 of the arginine tetrad are unique to CI, indicative of their role in CI-CII and CI-CI interdomain regulation in KaiC. However, CI residues R218 and H230 have analogs in CII, R451 and H463 that play similar structural roles leading to *trans* CII-CII interdomain interactions between protomers that bridge the nucleotide (Fig. 3b). Furthermore, CI and CII domains also contain a conserved lysine/arginine pair (K224 and R226 in CI, K457 and R459 in CII) near the nucleotide binding site. Given the importance of nucleotide interactions we observed in the CII domain, we revisited the atomic resolution structures of CI hexamers previously reported by Abe et al.⁴⁰. In these structures, K224 changes its orientation to coordinate the ultimate nucleotide phosphate at both pre- and posthydrolysis CI-CI interfaces (Fig. 5b, Extended Data Fig. 10 and Supplementary Table 3), whereas R226 coordinates nucleotide only in the ATP-bound state, playing a catalytic role in ATP hydrolysis⁴⁰.

Given the importance of K457 in nucleotide-mediated CII-CII interactions and KaiB affinity, we next set out to explore the functional role of the analogous CI residue, K224, and its neighboring residues R226 and H230 in more detail. To determine how these mutations influence CI ATP hydrolysis, we measured the enzymatic turnover rate (k_{cat}) of alanine substitution mutants at residues R226, K224 and H230 (Fig. 5e and Supplementary Fig. 3). As expected, the R226A mutation significantly decreased both ATPase activity and KaiB affinity, similar to other catalytically dead variants¹⁸. The H230A mutant exhibited increased ATPase activity that, combined with its diminished affinity for KaiB, shows that ATPase activity and KaiB binding are not simply correlated in a linear fashion. Notably, the K224A mutant had minor reductions in both KaiB affinity and ATPase activity (Fig. 5e) despite its role in the coordination of the nucleotide phosphates in CI. Both the H230A and K224A mutations essentially eliminated the cooperative recruitment of KaiB to the

KaiC-EA hexamer (Fig. 5a), demonstrating that interactions around the CI nucleotide are critical for KaiB recruitment to KaiC through *trans* regulation of the CI domain.

The coupling of CI ATPase activity to cooperative KaiB recruitment could impart a switch-like nature to the assembly of this critical protein complex—a function that has been proposed for other RecA-like AAA⁺ proteins^{41,42}. To assess the functional consequences of disrupting KaiB cooperativity, we set up *in vitro* oscillator reactions with the K224A or H230A KaiC mutants in the presence of KaiA and KaiB, and observed that both mutations resulted in a total loss of biochemical rhythms (Fig. 6a). This severe phenotype could potentially be explained by decreases in the affinity of KaiB for KaiC, although KaiC-EA K224A showed only a twofold decrease in affinity and weak rhythms would have been expected to persist^{11,39}.

We recently reported that decreasing KaiB to subsaturating concentrations just below its $K_{d,app}$ significantly reduced the amplitude of oscillations *in vitro*, but that rhythms could be rescued by the clock protein SasA, which uses heterotropic cooperativity to stimulate KaiB binding to KaiC¹¹. The concentration of KaiC *in vivo* has been estimated at $6 \pm 1 \mu\text{M}$ (ref.⁴³) and KaiB is present at roughly twice that⁴⁴; however, marked changes in the subcellular localization of clock proteins throughout the day⁴⁵ could alter their local concentrations to influence clock protein assembly. Therefore, we introduced the K224A mutation into KaiC in *S. elongatus* using CRISPR–Cas12a and found that this KaiC variant could not support circadian rhythms *in vivo* (Fig. 6b). Therefore, no cellular factors can compensate for the modest reduction in KaiB affinity and loss of CI nucleotide sensing, demonstrating that *trans* regulation of the CI domain through K224 is essential for circadian rhythms.

CI ATP hydrolysis is required for KaiB association¹⁸ and ADP-bound CI interfaces have been observed in all KaiB-bound KaiC structures solved so far^{13,17}. However, we did not observe ADP-bound CI domains in our cryo-EM structures of isolated KaiC, suggesting that the phospho-dependent regulation of KaiB association by CII does not occur by simply trapping the ADP-bound state in CI before KaiB association. Rather, we propose that ADP is replaced with ATP after hydrolysis unless KaiB association locks the CI domain into the posthydrolysis state by inhibiting ADP release.

Discussion

This work provides an important mechanistic link between the daily phosphorylation cycle of KaiC and quaternary structural changes that mediate negative feedback in the cyanobacterial circadian pacemaker. Our cryo-EM studies on the daytime state corroborate previous solution studies that observed a destabilized CII ring in the S/pT phosphostate^{8,15,26}. These results indicate that the destabilized CII state lacks the ability to engage the CI domain in a way that is permissive for initial KaiB association, that is, through the C₂-symmetric compressed state (Fig. 7a). Because the compressed state is important for KaiB association, we propose that both the dusk-like pSpT and nighttime pST phosphostates are able to take on this conformation, as our previous studies on a KaiC-EE (pS/pT) phosphomimetic showed a similar affinity and cooperativity of KaiB

binding compared to the nighttime state¹¹. Our results therefore support a model where phosphorylation of S431 regulates the CI domain through elongation of the CII- α 9 helix, leading to *cis* domain compression and translocation of CII- α 8 toward the arginine tetrad on CI (Fig. 7b). From there, dynamic interactions radiate down into the CI active site, as well as to adjacent protomers, where ATP hydrolysis and CI nucleotide state are coupled with KaiB occupancy on both *cis* and *trans* CI domains. The fact that this occurs in the context of a C₂-symmetric intermediate further reinforces the cooperative aspect of this phenomenon, because the direct priming of KaiC for KaiB association occurs in concert for two protomers across the hexamer.

The presumptive role of KaiC-K224 in coupling of ATP hydrolysis to switch-like biochemical activity of KaiB binding bears a striking similarity to a recently reported ‘arginine coupler’ in the bacterial helicase loader DnaC⁴². In this system, alanine substitution of a positively charged amino acid just upstream of the arginine finger was found to increase ATPase activity, while being essential for the switch-like loading activity of DnaC. Notably, this motif is conserved in mammalian initiator ATPases⁴². Our observation of a similar mechanism in KaiC in regulation of the cyanobacterial clock suggests that this may be an even more widespread design feature within the AAA⁺ family.

Although CI ATPase activity is correlated with circadian period *in vivo* and *in vitro* for many KaiC mutants^{19,20,40,46}, no precise chemo-mechanical mechanism has yet been described to explain this. Our results, combined with crystal structures from the literature, demonstrate that the enzymatic cycle on CI is coupled to the CII active site through a dynamic allosteric conduit involving the arginine tetrad and CII- α 8. This could explain why the most extreme period-altering mutations in KaiC are located on CII- α 8 or nearby in the linker that connects the CI and CII domains^{19,20}. Mutations such as the Tyr402 substitutions reported by Ito-Miwa et al. likely alter interactions between the arginine tetrad and CII- α 8 that couple CI ATPase activity to the CII domain to give rise to such dramatic period effects. Together with the associated biochemistry, our structures identify the main waypoints in the allosteric pathway connecting the CI and CII domains, thus paving the way for a comprehensive understanding of the posttranslational oscillator from both modeling and reverse-engineering perspectives.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41594-022-00803-w>.

Methods

Site-directed mutagenesis and protein expression/purification.

All protein constructs were expressed from a kanamycin-resistant pET-28b plasmid with an N-terminal His-singly occupied molecular orbital tag for affinity purification. Mutations were introduced by amplification of the whole vector, installing point mutations via primers

using the method described by Liu et al.⁴⁷. KaiA and KaiB were purified as described previously^{8,15}. KaiC constructs were expressed in BL21(DE3) cells (NEB). Cultures were grown in M9 medium under antibiotic selection to an optical density (wavelength $\lambda = 600$ nm) between 0.6 and 0.8 by shaking at 37 °C, and were subsequently cooled to 18 °C before induction with 200 μ M isopropyl- β -D-thiogalactoside and shaking overnight at 18 °C.

Next, the cultures were spun down and resuspended in 50 mM NaH₂PO₄ pH 8.0, 500 mM NaCl, 20 mM imidazole and 5 mM β -mercaptoethanol (Ni²⁺ Buffer A). For KaiC, all buffers also contained fresh stocks of 1 mM ATP and 1 mM MgCl₂. Cell suspensions were either frozen for later purification or lysed immediately by passing through an Emulsiflex high pressure homogenizer (Avestin) 10 times at 10,000 psi. The soluble portion of the lysate was recovered by centrifugation for 45 min at 45,000g at 4 °C. Clarified lysate was loaded onto Ni-NTA agarose (Qiagen, 5 ml per 2 l of *E. coli* culture) that had been equilibrated with 10 column volumes of Ni²⁺ Buffer A.

The Ni-NTA resin loaded with lysate was washed with 10 column volumes of Ni²⁺ Buffer A and bound proteins were eluted with 30 ml (per 5 ml Ni-NTA) of Ni²⁺ Buffer containing 250 mM imidazole. The eluted protein was then treated with roughly 10 nmol Ulp1 enzyme for 30 min at room temperature to cleave the singly occupied molecular orbital tag. The cleaved KaiC was then concentrated to 2 ml using a 30 kDa centrifugal filter (Millipore) and injected on a Superdex 200 gel filtration column (GE Healthcare) equilibrated with 20 mM Tris pH 7.4, 150 mM NaCl, 1 mM ATP, 1 mM MgCl₂ and 1 mM TCEP (KaiC buffer). Fractions containing KaiC hexamer were quantified using absorbance readings ($\lambda = 280$ nm) using the calculated extinction coefficient, frozen in liquid nitrogen and stored at -70 °C.

KaiB binding assays.

KaiB binding assays were performed generally as described in Chavan et al.¹¹. Briefly, 30 μ l of KaiC buffer containing 0.1% Tween and 50 nM fluorescently labeled KaiB was pipetted into 21 adjacent wells of a 384-well flat-bottom black polystyrene assay plate (Corning). KaiC aliquots were then thawed and supplemented with 0.1% Tween and 50 nM fluorescently labeled KaiB before 90 μ l portions were added to the plate in line with the 21 buffer wells. Serial dilution was executed by transferring 60 μ l of KaiC mixture to the first buffer well, mixing by pipetting in and out 6 times and then transferring 60 μ l from that well to the subsequent well and repeating this process for all 21 wells. The plates were sealed and incubated overnight (roughly 15 h) at room temperature. Fluorescence anisotropy was measured on uncovered plates using Gen5 software on a SYNERGY2 microplate reader (BioTek). Between 10 and 20 measurements were collected and averaged for each well, and data were analyzed using Prism v.9 (GraphPad). Data were fit to the Langmuir isotherm:

$$a = \Delta a_{\text{total}} \times \frac{[\text{KaiC}]}{[\text{KaiC}] + K_{\text{d,app}}} + \text{BG}$$

where a is anisotropy, Δa_{total} is the change in anisotropy between bound and unbound KaiB, $[\text{KaiC}]$ is the concentration of KaiC variant, $K_{\text{d,app}}$ is the apparent dissociation equilibrium constant and BG is the background anisotropy. In cases where saturation could not be reached, as evidenced by the lack of stable anisotropy value as a function of

KaiC concentration, a lower limit for $K_{d,app}$ was estimated by holding a_{total} constant at 0.043 anisotropy units. The raw anisotropy values were subsequently converted to change in anisotropy by subtracting the BG term from the anisotropy values in each titration curve (Supplementary Data and Source Data for Fig. 1). The reported $K_{d,app}$ values were then determined by refitting the background-subtracted change in anisotropy values to the Langmuir function above with the BG term omitted.

Error arising from differences in protein stability between mutants, as well as the inherent error in our curve-fitting method, was estimated by performing replicate titrations using protein stocks that were thawed on different days. Replicate $K_{d,app}$ values from derived from curve-fitting on separate days are logarithmically transformed and pooled before statistical comparison.

Electron microscopy.

Sample preparation.—KaiC-EA or KaiC-AE was briefly incubated on ice in 20 mM Tris pH 7.4, 150 mM NaCl and 1 mM each of ATP, MgCl₂ and TCEP. Sample (2.5 μ l at 1.5 mg ml⁻¹) was then applied to an UltraAuFoil R1.2/1.3 300-mesh grid (Electron Microscopy Services), which was previously plasma-cleaned using a Gatan Solarus (75% argon/2% oxygen atmosphere, 15 W for 7 s). To overcome orientation bias in ice, an additional dataset was obtained by applying KaiC-EA (2.5 μ l at 0.2 mg ml⁻¹) to holey C-flat grids, which previously had thin carbon floated on them. These grids were pretreated with 5 μ l of 0.1% (w/v) poly-L-lysine hydrobromide (Polysciences), blotted to dryness and then washed three times with 10 μ l of water. Grids with applied sample were then manually blotted with filter paper (Whatman No. 1) for roughly 3 s in a 4 °C cold room before plunge freezing in liquid ethane cooled by liquid nitrogen.

For the detergent dataset, KaiC-AE was incubated on ice with 4 mM fluorinated fos-choline-8 (Anatrace) added to the sample buffer. 2.5 μ l of 6 mg ml⁻¹ sample was added to UltraAuFoil R1.2/1.3 300-mesh grids (Electron Microscopy Services) that were pretreated with the addition of a graphene monolayer, using a modified protocol⁴⁸ for the deposition of graphene and made hydrophilic via ultraviolet/ozone cleaner (UVOCS T10 \times 10 system) as previously described⁴⁹, and then incubated for 4 min in a cold room to concentrate particles on the surface of the grid before manual blotting for roughly 3 s followed by plunge freezing into liquid ethane.

Data acquisition.—All cryo-EM data were acquired using the Legion automated acquisition software⁵⁰. For KaiC-EA, all real-time image preprocessing, consisting of frame alignment, local contrast transfer function (CTF) estimation and particle picking were performed using the Appion image-processing pipeline during data collection⁵¹. For KaiC-AE, all preprocessing was performed using Relion v.3.0 (ref.⁵²).

Image collection was conducted using a Thermo Fischer Talos Arctica operating at 200 keV and equipped with a Gatan K2 Summit DED. We used a nominal magnification of \times 36,000, corresponding to a pixel size of 1.15 Å at the detector. For KaiC-EA, 1,137 videos were collected at a 40° tilt to overcome preferred orientation⁵³ with an exposure time of 8 s and an exposure rate of 7.94 e⁻/pixels per s and a total exposure of 48 e⁻/Å² (0.6 e⁻ per frame)

with a nominal defocus range of 0.8–1.7 μM . For the thin carbon KaiC-EA dataset, we collected 8,405 videos with no tilt and with an exposure time of 9 s. We used an exposure rate of $7.5 \text{ e}^-/\text{pixels per s}$ for a total exposure of $51 \text{ e}^-/\text{\AA}^2$ (1.4 e^- per frame) with a nominal defocus range of 0.5–1.5 μM . In the tilted KaiC-AE dataset, 1,132 videos were collected at 40° tilt with an exposure time of 11 s and exposure rate of $5.71 \text{ e}^-/\text{pixels per s}$ for a total exposure of $48 \text{ e}^-/\text{\AA}^2$ (0.9 e^- per frame) and with a nominal defocus range of 0.8–1.7 μM . For the KaiC-AE detergent dataset, 1,541 videos were collected with no tilt, using an exposure time of 6.2 s and exposure rate of $8.61 \text{ e}^-/\text{pixels per s}$ for a total exposure of $40.32 \text{ e}^-/\text{\AA}^2$ (0.7 e^- per frame) with a nominal defocus range of 0.5–2.0 μM .

Image processing.—Videos of all KaiC datasets were aligned and dose-weighted in the Appion pipeline using Motioncorr2. For the tilted KaiC-EA dataset, 239 images were used for automated particle picking using the difference of Gaussians picker to yield an initial 151,640 particles (Fig. 5a)⁵⁴. Gctf was used for local CTF estimation, using an increased raster spacing of 500 to accommodate the defocus gradient resulting from the tilted data collection⁵⁵. Fourier-binned 4×4 particles were then subjected to reference-free 2D classification with multivariate statistical analysis and multi-reference alignment in the Appion pipeline⁵¹. The two best classes representing tilted and side views were selected for template-based particle picking using FindEM⁵⁶, resulting in 2,016,826 particle picks from the entire dataset.

For initial particle curation, the roughly 2 million particle picks were subjected to two rounds of reference-free 2D classification in Relion⁵², leaving 1,341,217 particles bearing structural details. A previous crystal structure of KaiC (Protein Data Bank (PDB) 3K0C) was used to generate an initial model using the molmap feature in UCSF Chimera⁵⁷. This model was low-pass filtered to 20 \AA resolution for 3D autorefinement in Relion, which resulted in a roughly 9.6 \AA map that did not have discernable density for most of the CII ring. 3D classification into six classes without alignment resulted in two classes with mostly intact CII and CI rings, totaling 579,706 particles. These particles were recentered and reextracted at 2.3 \AA per pixel.

For the thin carbon dataset, FindEM was used along with the same tilted and side view templates from the tilted dataset, resulting in 2,856,972 particle picks. CTFFIND4 was used for CTF estimation before extracting particles. Particles were Fourier-binned 4×4 and then subjected to one round of 2D classification in Relion, allowing for the removal of false particle picks and for the identification and selection of side views. Then 2,856,972 particles that belonged to exemplary side views were recentered and reextracted at 2.3 \AA per pixel and then combined with the 579,706 particles from the tilted dataset. 3D classification in Relion with alignment, asking for four classes, gave a single well-resolved class comprising 1,002,777 particles. 3D autorefinement of the well-resolved class resulted in a map with a global resolution of roughly 4.7 \AA . These particles were recentered and reextracted at 1.15 \AA per pixel before undergoing a second 3D autorefinement, giving a new map with a global resolution of roughly 4.1 \AA . Additional 3D classification, without alignment and using a Tau value of 10 and asking for four classes, generating three high resolution classes: two seemingly C_2 -symmetric and one seemingly C_6 -symmetric.

The 658,212 particles belonging to the two seemingly C_2 -symmetric classes were joined for one round of 3D classification into three classes with no alignment and a Tau value of 20. One class containing the highest resolution features was selected for further processing. These 122,855 particles underwent 3D autorefinement with applied C_2 symmetry, giving a map with a global resolution of roughly 3.7 Å. An in-house python script was used to group particles by image shift, which then underwent iterative rounds of CTF refinement in Relion v.3.1 refining both beam tilt and per-particle astigmatism correction. Subsequent 3D autorefinement with applied C_2 symmetry and a soft mask around the CI ring resulted in a map at roughly 3.5 Å. Postprocessing in Relion yielded a final C_2 -state map at roughly 3.2 Å global resolution.

Particles from the seemingly C_6 -symmetric class from the earlier 3D classification without alignment underwent 3D autorefinement, resulting in a roughly 4.1 Å map with 91,869 particles. 3D autorefinement with applied C_6 symmetry returned a roughly 3.7 Å map. Image shift grouping and iterative CTF refinement in Relion v.3.1, followed by 3D autorefinement with applied C_6 symmetry and a soft mask around the CI ring resulted in a roughly 3.2 Å map. Postprocessing resulted in a final map for the C_6 -state at roughly 2.8 Å resolution.

Particle picking for the detergent dataset for KaiC-AE was done using FindEM template picking, using a single axial and side view from the earlier datasets as templates, resulting in 427,620 particle picks. Particles were extracted at 2.3 Å per pixel and then underwent 2D alignment with cryoSPARC. Particles belonging to classes that showed secondary structure were selected as input particles for ab initio reconstruction, asking for three classes. One class, containing 111,877 particles, resembled the stacked ring shape of KaiC and was selected for homogeneous refinement resulting in a map at roughly 6.3 Å resolution. These particles then underwent a second round of ab initio reconstruction with three classes, with one class containing 57,067 particles that resolved to roughly 6.7 Å after homogenous refinement. These particles were subjected to one final round of ab initio reconstruction with two classes, resulting in one class showing detailed structural features, consisting of 42,838 particles. Homogeneous refinement using C_1 -symmetry resulted in a roughly 6.5 Å reconstruction, followed by homogenous refinement with C_6 -symmetry, yielding a map at roughly 4.8 Å resolution. The full dataset (427,620 particle picks) was extracted, unbinned at 1.15 Å per pixel and underwent 2D classification in Relion. The selected 367,247 particles were then subjected to 3D classification in Relion with a limited resolution E-step of 7 Å, using the roughly 4.8 Å map obtained from cryoSPARC as an initial model. Of the four resulting classes, one was selected for further processing with 89,892 particles. These particles underwent 3D autorefinement, resulting in a roughly 5.6 Å map, followed by CTF refinement and 3D autorefinement once again, resulting in a roughly 4.8 Å map. Another round of CTF refinement was conducted, followed by 3D autorefinement with C_6 -symmetry resulting in a roughly 4.2 Å map that led to a final sharpened map at roughly 3.8 Å after postprocessing. All reported resolution are according to the Fourier shell correlation (FSC) at a cutoff of 0.143.

Atomic model building and refinement.—For both the extended and compressed state models of KaiC-EA, a crystal structure of the phosphomimetic mutant S431A/T432E was

used as a starting point for model building (PDB 3K0C)²⁷ with the C-terminal A-loops deleted. For the C₂-state, which showed large-scale repositioning of the C-terminal domains, proSMART local restraints⁵⁸ were generated in Coot⁵⁹ and then used to refit the domains into the cryo-EM density. After one round of real-space refinement in Phenix using default parameters and five macrocycles⁶⁰, Coot and ISOLDE⁶¹ were used to improve main chains and side chains. The Molprobiy server⁶² (<http://molprobiy.biochem.duke.edu/>) and PDB validation service server (<https://validate-rcsb-1.wwpdb.org/>) were used to identify problem regions for subsequent correction in Coot.

KaiC autophosphorylation assays.

Samples of each KaiC variant were freshly prepared in KaiC buffer and mixed with KaiA to generate a final concentration of 1.5 μM KaiA and 3.4 μM KaiC. Samples were incubated at 30 °C for 24 h, at which point 50 μl was removed and quenched with 10 μl of 6 \times SDS before incubating at 95 °C for 5 min.

Phos-Tag acrylamide gels were prepared with a resolving gel consisting of 10% (w/v) acrylamide (29:1 acrylamide:bis-acrylamide) containing Tris-HCl pH 8.8 supplemented with 50 μM Phos-tag reagent and 100 μM Mn²⁺. Gels were run at constant 25 mA with a 165 V limit for 35 min before loading any samples into the gel. Samples were loaded and run at room temperature with the same mA and voltage parameters as stated above for 170–190 min. Gels were stained using SYPRO Orange following the Bio-Rad protocol and density was analyzed using ImageJ software⁶³. Error was estimated as the standard deviation from $n = 3$ replicate measurements analyzed separately.

Multiple sequence alignments.

KaiC protein sequences were obtained from the UniProt database⁶⁴ and aligned using Clustal Omega⁶⁵.

KaiC ATPase activity assays.

After the initial protein purification, frozen aliquots of each KaiC variant were thawed and run over a Sephadex 200 size-exclusion column (GE Healthcare) to exchange them into fresh buffer containing 50 mM MOPS pH 7.4, 150 mM NaCl₂, 1 mM TCEP, 1 mM MgCl₂, 400 μM ATP (ATPase buffer). Fractions containing KaiC hexamer were diluted to working assay concentrations with ATPase buffer for a final volume of 50 μl . Samples were then incubated at 30 °C and 5 μl aliquots were removed at 0, 4 and 8 h timepoints and quenched using the ADP-Glo assay kit (Promega) according to the manufacturer's instructions. Luminescence measurements (in relative light units, RLU) were taken at room temperature with a SYNERGY2 microplate reader in 384-well microplates. Data analysis was performed using Prism (GraphPad).

Standard curves were generated each day in ATPase buffer containing 20, 40, 60, 80 and 100% ADP while maintaining 400 μM total nucleotide concentration with ATP. Aliquots (5 μl) of these samples were mixed with ADP-Glo reagent as described above. Plotting RLU versus μM ADP and solving for the x intercept gives an equation that converts RLU values to μM ADP.

Because the concentration of substrate (ATP) was in vast excess of the K_M of 2 μM (ref.⁶⁶), the Michaelis–Menten equation simplifies to the following:

$$v_0 = k_{\text{cat}} \times [\text{enzyme}]$$

and the slope of the v_0 is the initial velocity, k_{cat} is the catalytic turnover rate and [enzyme] is, in this case, the concentration of KaiC variant in the assay. Thus, we plotted v_0 for each concentration of a given mutant against [KaiC] and, using the equation above, extracted k_{cat} as the slope of the resulting line.

Thermodynamic modeling of cooperativity indices.

KaiC titrations were performed as described above, but with various concentrations of KaiB-I87A (fsKaiB) in both the KaiC and diluent stocks. Background anisotropy was subtracted from these data before analysis. Least-squares fitting was performed using DynaFit (BioKin) as described in Chavan et al. with slight modifications (see Supplementary Software for DynaFit scripts). Specifically, the assumption that $K_5 = K_1$ was replaced by the assumption that $K_5 = K_3$ because that study used the KaiB-related protein SasA as a secondary titrant, whereas here we used fsKaiB. Because wild-type KaiB assumes the same fold-switched conformation when in complex with KaiC¹³, the assumption that $K_5 = K_3$ is therefore appropriate when fsKaiB is used as the secondary titrant.

Anisotropy values were allowed to float initially, and then restricted for extraction of the final model. The two highest fsKaiB concentrations were also allowed to float when fitting data for the mutant KaiC variants. Coefficients of variation for all parameters were found to be near or below 50% in almost all cases (source data for Extended Data Fig. 9), indicating that the standard error from the regression is small compared to the best-fit value, and that the least-squares fitting gave reliable convergence to the thermodynamic model. Best-fit estimates for the equilibrium constants K_1 , K_2 and K_4 were obtained, with K_3 being defined in this case by the thermodynamic balance equation,

$$K_1 \times K_2 = K_3 \times K_4$$

referring to the reaction scheme in Extended Data Fig. 9a (see ref.⁶⁷ for derivation and additional details). Cooperativity indices, defined as K_1/K_3 , were then calculated by dividing K_2 by K_4 , which is equal to the cooperativity index by rearranging the thermodynamic balance equation to

$$\text{cooperativity index} = \frac{K_3}{K_1} = \frac{K_4}{K_2}$$

The error from least-squares fitting was estimated by propagation of the standard errors via the equation:

$$\sigma_{\frac{K_4}{K_2}} = \frac{K_4}{K_2} \times \sqrt{\left(\frac{\sigma_{K_4}}{K_4}\right)^2 + \left(\frac{\sigma_{K_2}}{K_2}\right)^2}$$

where K_x refers to the best-fit value for a given output and σ_x refers to the standard error for that particular parameter. In the 2D titrations with KaiC-EA the absolute values of K_2 and K_4 were not well-defined by the data, with CV% greater than 100 observed. However, cooperativity indices of these estimates were consistent between replicate titrations, and Monte Carlo simulation of $n = 1,000$ fits good correlation between the values of K_2 and K_4 . Error was therefore estimated by calculating the cooperativity index for each individual Monte Carlo simulation, sorting them by magnitude and taking $n = 25$ and 975 as the upper and lower bound of the 95% confidence interval, respectively, and taking $n = 500$ as the average.

In vitro oscillation assays.

KaiABC oscillator reactions were performed as described previously^{11,68}. Briefly, purified protein stocks were mixed in buffer containing 20 mM Tris pH 8.0, 150 mM NaCl, 5 mM MgCl₂ and 1 mM ATP to a final concentration of 3.5 μM KaiC, 3.5 μM KaiB, 1.2 μM KaiA and 50 nM KaiB-K25C-fluorescein. Fluorescence anisotropy of was monitored at 30 °C using a CLARIOstar (BMG Labtech) microplate reader. All data collection was performed using the fluorescein channel (λ_{ex} , 490 ± 5 nm; λ_{em} , 520 ± 5 nm), with a measurement taken every 15 min.

Strains and culture conditions for in vivo experiments.

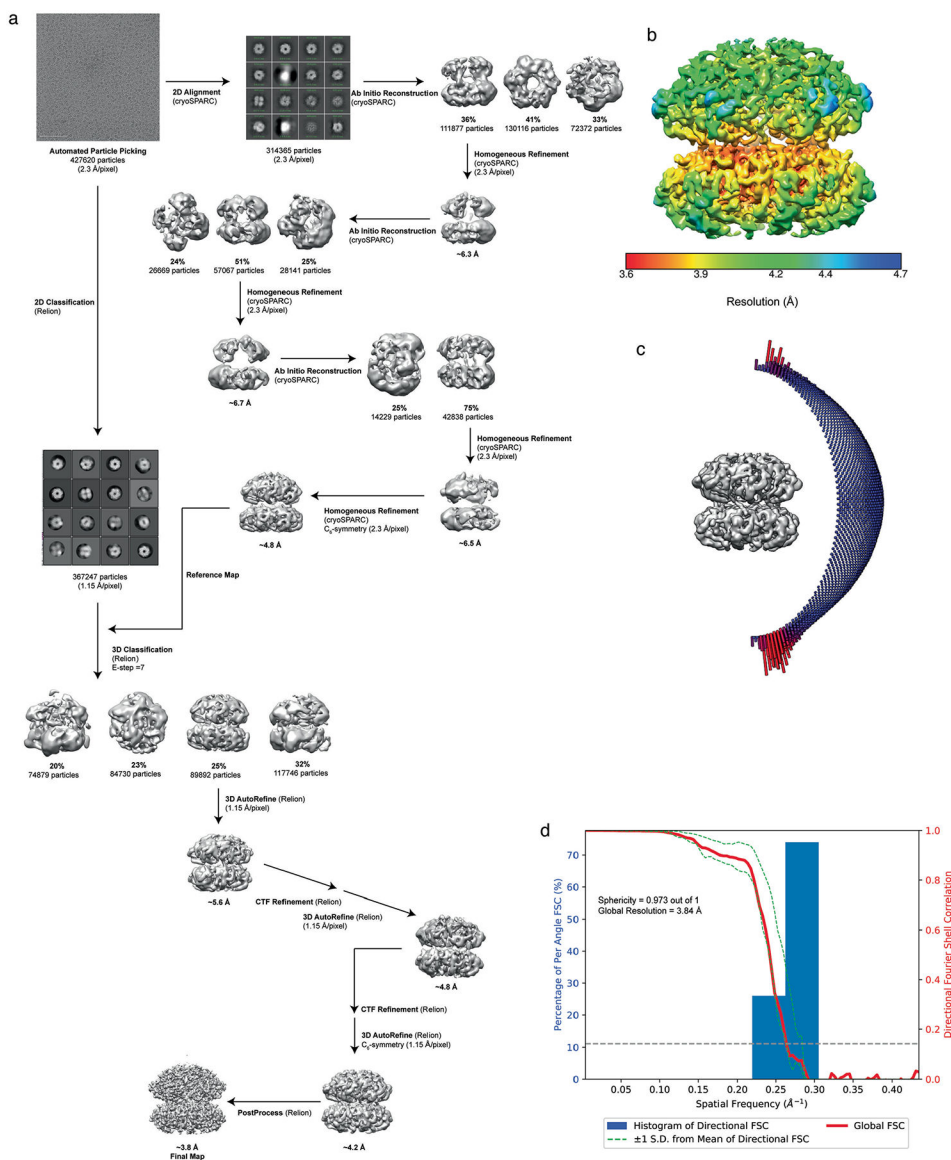
Markerless incorporation of the K224A point mutation into *kaiC* of *S. elongatus* PCC 7942 was performed by CRISPR–Cas12a engineering as described previously⁶⁹. The plasmids and primers used for generating the *kaiC*-K224A strain are listed in Supplementary Table 4.

Characterization of circadian rhythms in the *kaiC*-K224A strain were performed as described in Chavan et al.¹¹. Briefly, bioluminescence was monitored from the *PkaiBC::luc* fusion reporter, inserted into a neutral site of the *S. elongatus* chromosome as previously described⁷⁰. Strains to be monitored were diluted to an optical density (OD₇₅₀) of 0.2. Aliquots (20 μl) of the suspension were added to 280 μl pads of BG-11 agar with 3.5 mM firefly luciferin in 96-well plates. Cells were entrained under 12-h light-dark cycles (80 μmol m⁻² s⁻¹) to synchronize clock phases. After 48 h of entrainment, cells were released into continuous light (30 μmol m⁻² s⁻¹). Plates were transferred to a lighted stacker (40 μE light) attached to a Tecan Infinite M200 Pro and bioluminescence monitored every 2–3 h. All strains used in this study are listed in Supplementary Table 5.

Reporting summary.

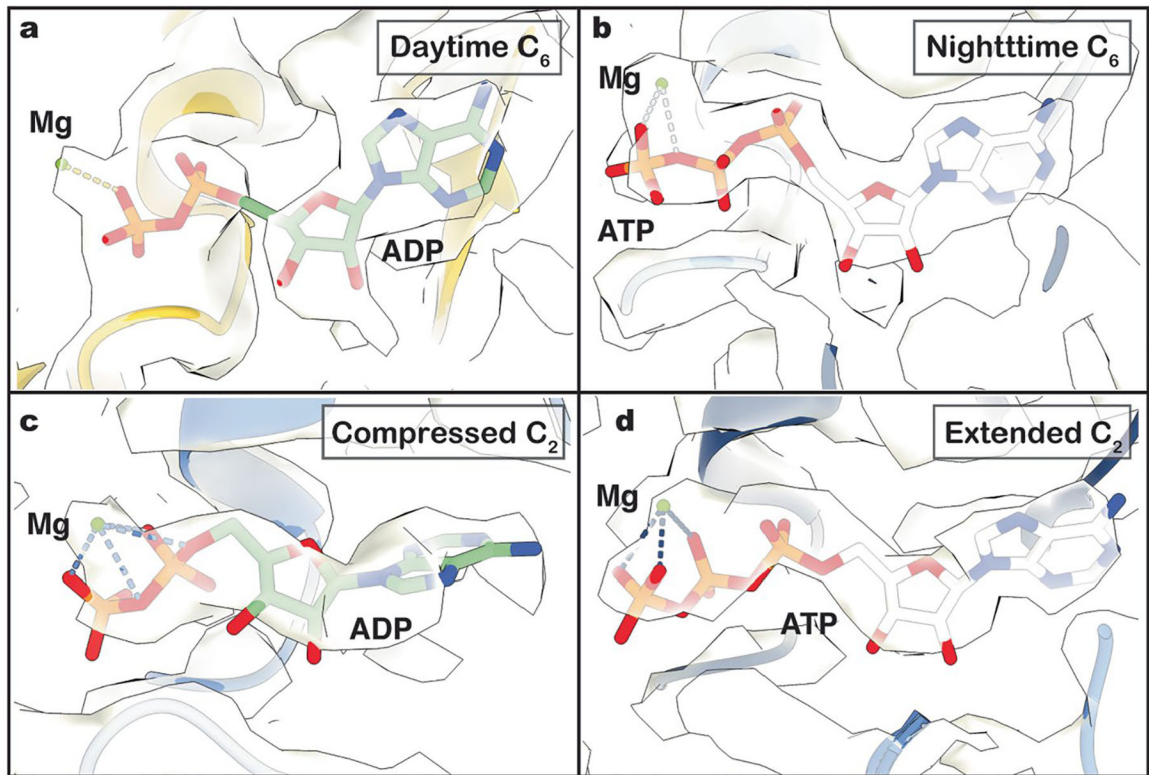
Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Extended Data



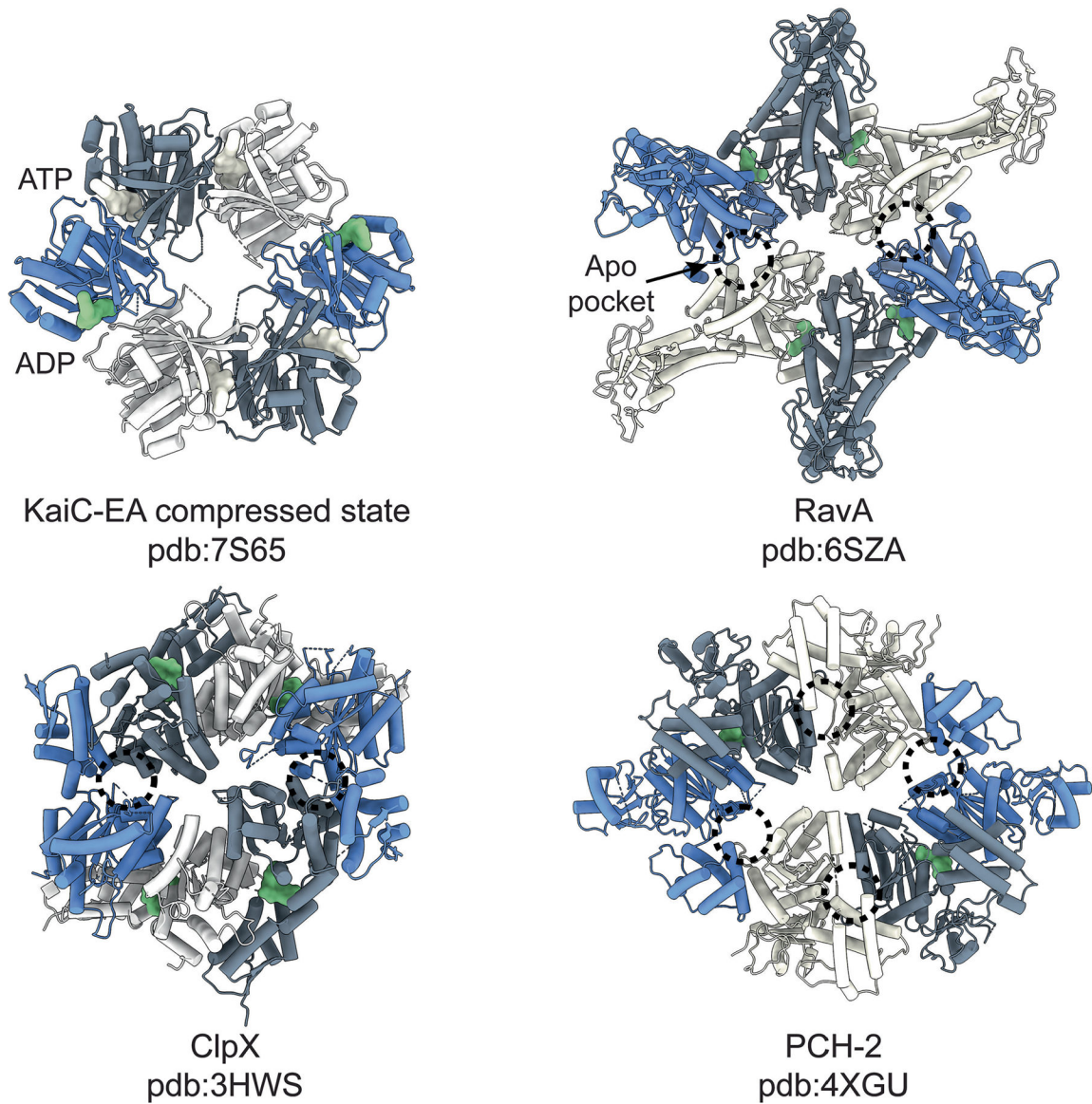
Extended Data Fig. 1 |. Image processing pipeline and validation of C₆ symmetric KaiC-AE structure.

a, Image processing pipeline for KaiC-EA datasets with fluorinated fos-choline-8. **b**, Local resolution estimation of cryo-EM reconstruction calculated by RELION⁵². **c**, Euler distribution plots depicting particle orientations present in final reconstruction. More populated views are colored in red while less populated are depicted in blue. **d**, 3D Fourier Shell Correlation (3DFSC)⁵³ of final daytime state reconstruction, with a global resolution of 3.8 Å at FSC = 0.143.

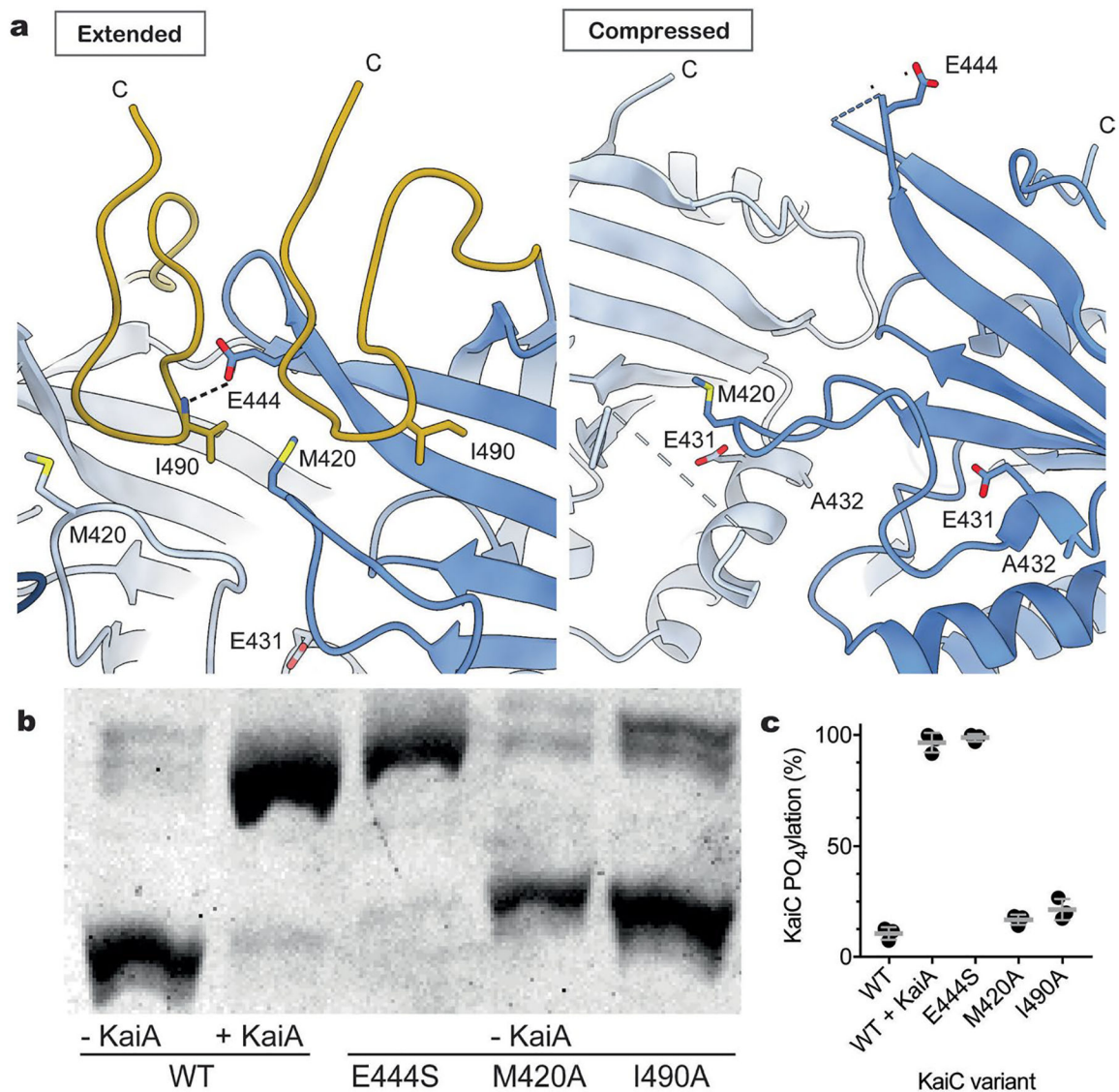


Extended Data Fig. 2 | CII nucleotide state in extended and compressed KaiC structures.

a, Electron volume and atomic model for CII nucleotide in the KaiC-AE structure determined in the presence of 4 mM *fos*-choline, **b** the C_6 -symmetric KaiC-EA structure and **c** extended or **d** compressed subunits of the C_2 -symmetric nighttime KaiC structure.

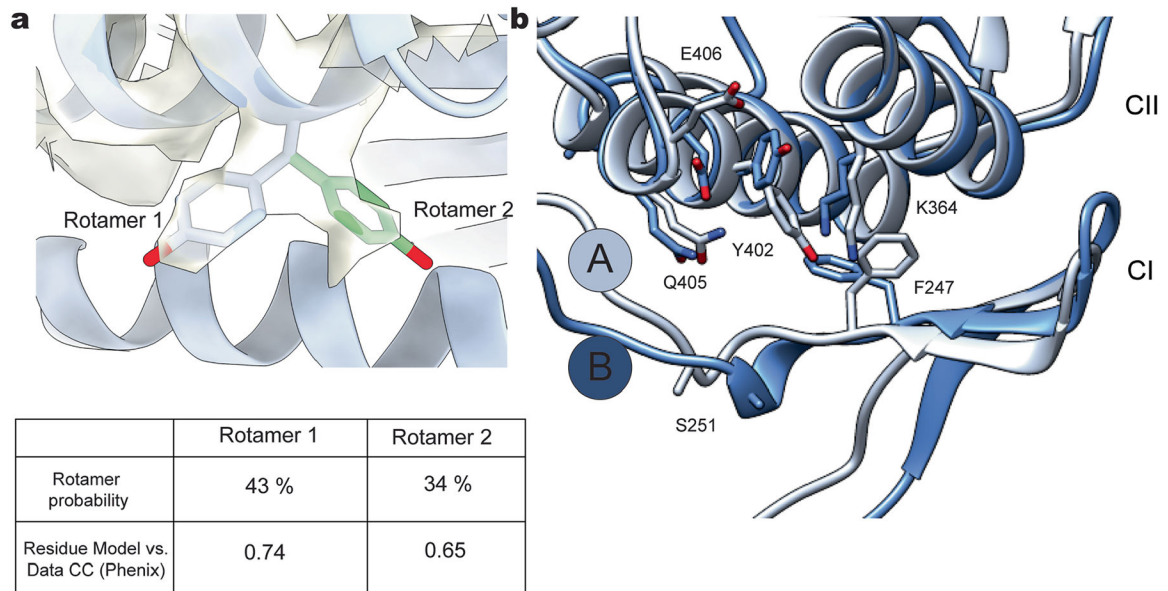


Extended Data Fig. 4 |. Structural comparison of C₂-symmetric ATPase structures. Seam protomers are depicted in blue while ATP and ADP nucleotides are shown in white and green, respectively. Apo nucleotide pockets are indicated with dashed circles. While other C₂-symmetric ATPases are unliganded at their seam protomers, KaiC is ADP-bound at these subunits.



Extended Data Fig. 5 | Allostery about the CII ring regulates KaiC autophosphorylation.

a, In the expanded state, the A-loop of an adjacent protomer (yellow) is positioned near the phosphosite-adjacent 422-loop through a hydrophobic interaction between I490 and M420. E444's sidechain forms a hydrogen bond with the mainchain nitrogen of I490 in *trans*. In the compressed state of KaiC-EA, E444 in the ADP-bound protomers is positioned away from the pore and no longer stabilizes the A-loops, allowing them to become disordered and causing the 422-loops to collapse towards phosphosite-containing $\alpha 9$. Binding of KaiA to the C-terminus of KaiC may disrupt this tripartite interaction and stimulate hyperphosphorylation. **b**, Sypro orange fluorescence of KaiC mutants that were run on a 10% denaturing polyacrylamide gel containing 50 μM Phos-tagTM reagent and 100 μM Mn^{2+} . **c**, Densitometric analysis of bands corresponding to phosphorylated and unphosphorylated KaiC. Gray bars represent mean \pm standard deviation for $n = 3$ repeats.



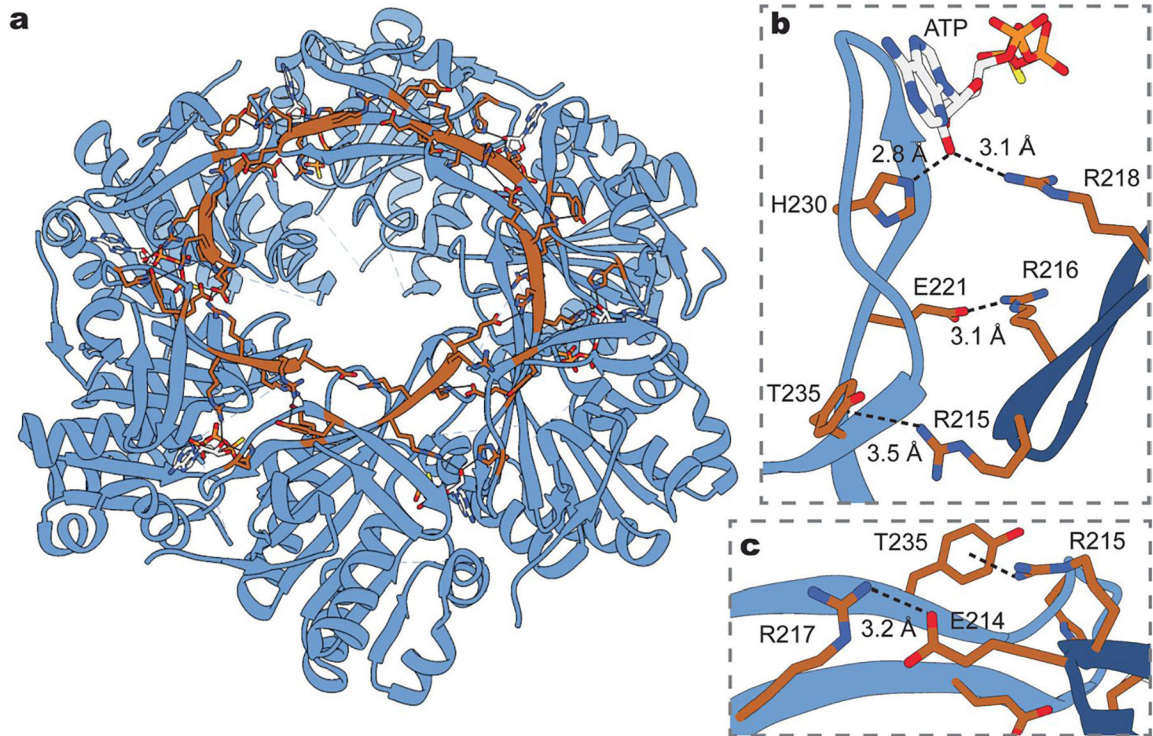
Extended Data Fig. 6 | KaiC residue Y402 exhibits rotameric heterogeneity in the compressed conformation.

a, Close-up view of the two Y402 rotamer conformations from the compressed protomer of the C_2 -symmetric KaiC-EA structure. Cryo-EM density is depicted in white and semi-transparent for clarity. Analysis from the modeling software Coot⁵⁹ indicates that both rotamers are allowed with similar probabilities. Model vs. Data Cross Correlation in Phenix⁶⁰ indicates that Rotamer 1 has a higher correlation compared to Rotamer 2, but that both are favorable. **b**, Superposition of compressed protomer B with expanded protomer A, aligned by the CII domain. The rotameric heterogeneity of Y402 in the compressed protomer is associated with rotameric deviations in nearby residues in comparison to an expanded protomer.

a	CI	<i>S. elongatus</i>	IARYGVEEFVSDNVVILRNVLGEGERRRRTLEILKLRGTS	HMKGEYPFT	238
		<i>T. elongatus</i>	VARFGVEEFVSDNVVILRNVLGEGERRRRTVEILKLRGTT	HMKGEYPFT	239
		<i>P. marinus</i>	IARYGVEEFVSDNVLLRNVLAEKRRRTLEVLKLRGTV	HMKGEFPFT	234
		<i>Nostoc_sp.</i>	VASFGVEEFVSDNVVIARNVLEGEGERRRRTIEILKLRGTT	HMKGEYPFT	237
		<i>A. variabilis</i>	VASFGVEEFVSDNVVIARNVLEGEGERRRRTIEILKLRGTT	HMKGEYPFT	237
		<i>Synechocystis_sp.</i>	IARFGVEEFVSDNVVLRNVLEGEGERRRRTVEILKLRGTT	HMKGEYPFT	239
		<i>M. aeruginosa</i>	VARFGVEEFVSDNVVIMRNVLEGEGERRRRTAEILKLRGTT	HMKGEYPFT	239
		<i>Cyanothece_sp.</i>	IARYGVEEFVSDNVVLRNVLEGEGERRRRTAEILKLRGTT	HMKGEYPFT	239
b	CII	<i>S. elongatus</i>	SITDSHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKAIREFM	471
		<i>T. elongatus</i>	SITESHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKGIREYV	471
		<i>P. marinus</i>	SITDSHISTITDTIILLQYVEIKGEMAR	AINVFKMRGSWHDKRIREYI	467
		<i>Nostoc_sp.</i>	SITDSHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKGIREYN	470
		<i>A. variabilis</i>	SITDSHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKGIREYN	470
		<i>Synechocystis_sp.</i>	SITESHISTITDTIILLQYVEIRGEMSR	ALNVFKMRGSWHDKGIREYS	472
		<i>M. aeruginosa</i>	SITESHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKGIREYT	472
		<i>Cyanothece_sp.</i>	SITESHISTITDTIILLQYVEIRGEMSR	AINVFKMRGSWHDKGIREYS	472

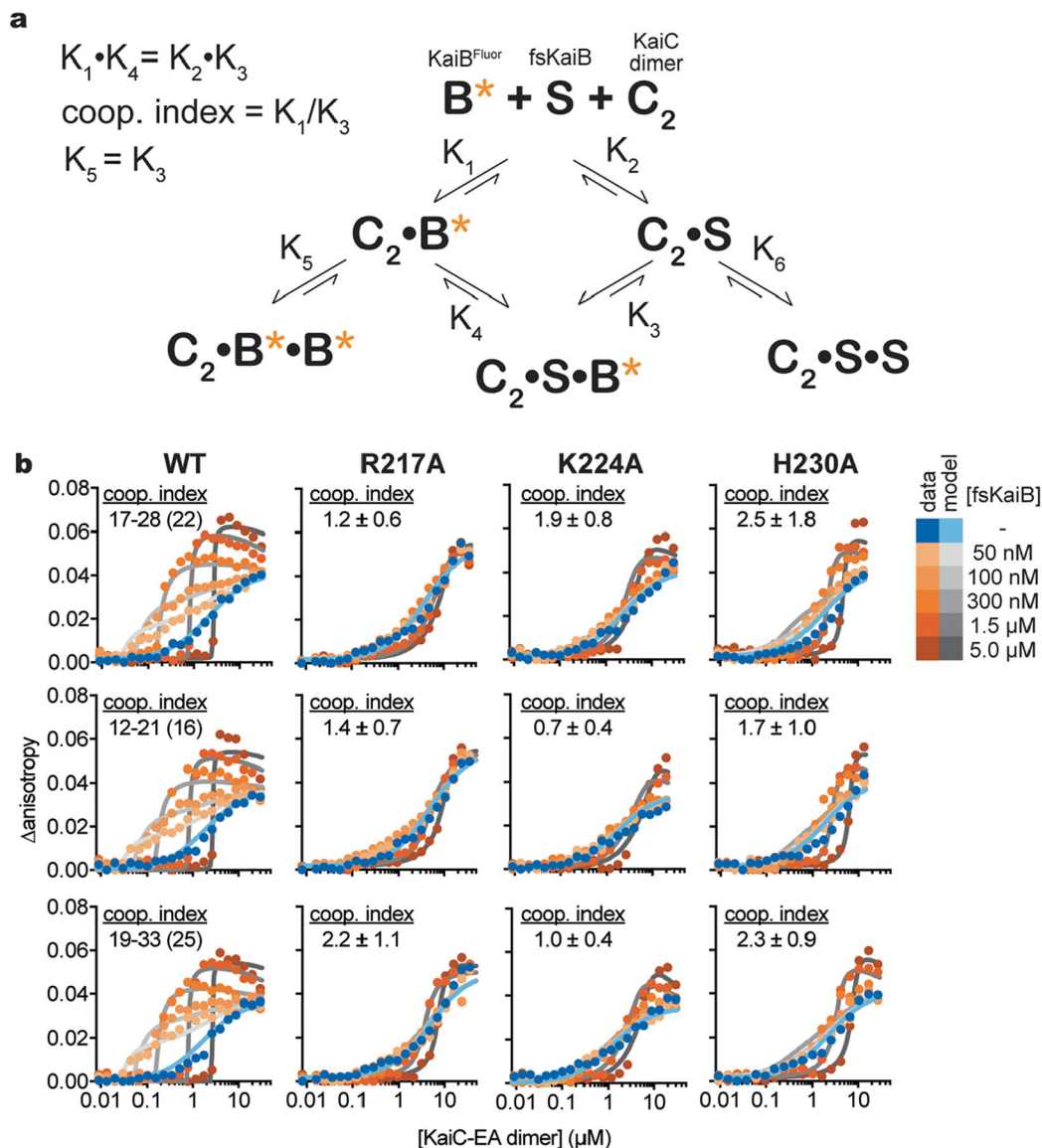
Extended Data Fig. 7 | Multiple sequence alignment of key KaiC regions from various species of cyanobacteria.

a, Protein sequences of the CI and **b** CII regions of KaiC from eight distinct strains of cyanobacteria. Sequences are presented with each domain grouped together and aligned amongst the species, and also aligned about the CI and CII domains within a given protein sequence. Key residues are highlighted with colors illustrating their conservation between the CI and CII domains.



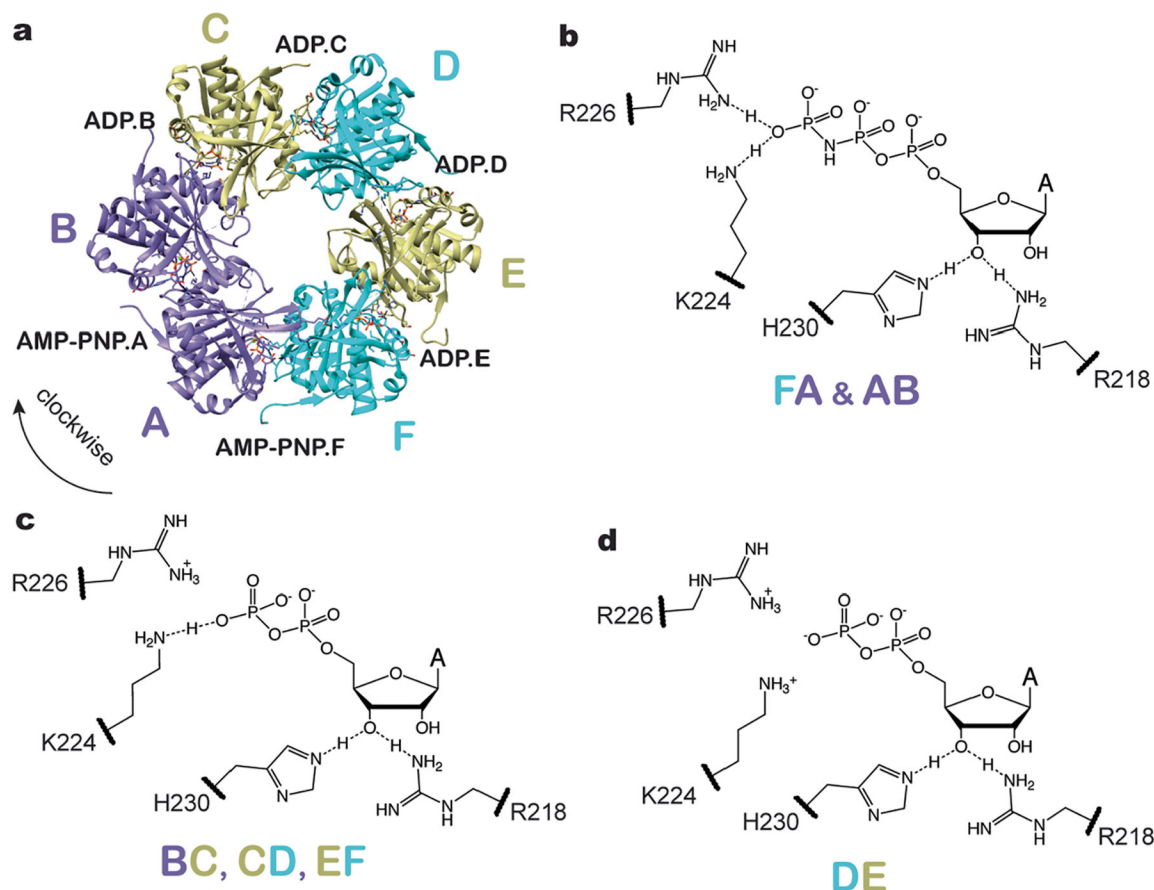
Extended Data Fig. 8 | The arginine tetrad creates a network of CI-CI *trans* interactions.

a, The 4TL8 structure⁴⁰ is shown as light blue ribbons with the P-loops displayed in darker blue. Arginine tetrad side chains at clockwise (**b**) or counterclockwise (**c**) subunits as well as their electrostatic interaction partners are shown in brown. Average interatomic distance from the six interfaces are shown, as tabulated in Supplementary Table 3.



Extended Data Fig. 9 | Cooperativity analysis of KaiC mutants.

a, Thermodynamic model, based on the one originally derived for heterotropic cooperativity in Chavan et al.³⁴. In this case, the heterotropic cooperativity factor, S, is replaced with the homotropic factor represented by unlabeled KaiB-I87A (fsKaiB), which binds much tighter to KaiC than wild-type KaiB¹⁰. Wild-type KaiB is monitored, as indicated by an orange asterisk. **b**, 2-dimensional titrations are overlaid with titration curves derived from least-squares fitting of the data from each individual dataset. For unsubstituted (WT) KaiC-EA, the 95% confidence intervals from $n = 1,000$ Monte Carlo simulation is reported. These represent the $n = 25$ and $n = 975$ values from the simulation, which gave median ($n = 500$) values of 22, 16 and 25 (top panel to bottom panel). For each 2D-titration of the mutant nighttime KaiC variants, best fit cooperativity indices from least-squares analysis are reported as best fit \pm standard error. See methods for more information on how these values and standard errors were determined.



Extended Data Fig. 10 | Analysis of CI-CI nucleotide contacts from PDB 4TLA.

a, Top-down view of the CI domain from the mixed nucleotide state CI structure reported in Abe et al.⁴⁰ with the nucleotides observed at each interface labeled. Schematic depictions of the specific atomic interactions with the 2' hydroxyls as well as residues K224 and R226 observed at each interface exhibiting either two (**b**), one (**c**) or no (**d**) electrostatic interactions with the nucleotide phosphates.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Data availability

EMDB and PDB depositions: Compressed conformation of nighttime KaiC (PDB 7S65, EMDB-24850), extended conformation of nighttime KaiC (PDB 7S66, EMDB-24851) and extended conformation of daytime state KaiC (PDB 7S67, EMDB-24852). All data are available in the main text or the supplementary information. Source data are provided with this paper.

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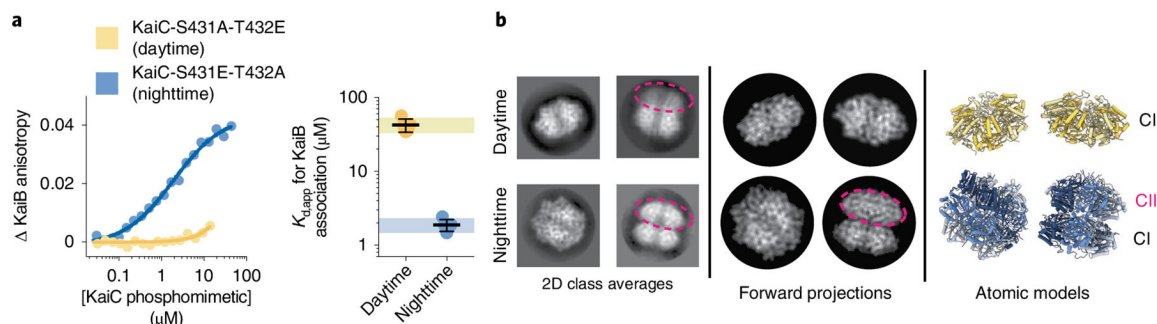


Fig. 1 | Daytime and nighttime phosphomimetics confer distinct biochemical activities and global conformations to KaiC.

a, Titration curves and apparent binding constants ($K_{d,app}$) for KaiB association with daytime or nighttime KaiC phosphomimetics in units of protomer concentration, as measured using fluorescence anisotropy of labeled KaiB in KaiC titrations. Black lines and error bars represent mean \pm standard deviation (s.d.) from $n = 5$ independent titrations. The hash (#) represents $P < 0.0001$ from a two-sided unpaired parametric t -test between the two phosphomimetics. 95% confidence interval for the measurements on the daytime and nighttime phosphomimetic variant are depicted as colored boxes (light blue for nighttime, light yellow for daytime). This depiction is used throughout the paper for comparison of other variants to the unsubstituted phosphomimetics. Mean $K_{d,app} \pm$ s.d. is $2 \pm 0.4 \mu\text{M}$ for nighttime KaiC and $43 \pm 8 \mu\text{M}$ for daytime KaiC. In cases where the upper bound is reported, $K_{d,app}$ was too high to measure (Supplementary Fig. 1 and Methods).

b, Reference-free two-dimensional class averages from electron micrographs of KaiC phosphomimetics. Dashed ovals indicate the CII rings, where visible, as inferred from forward projections obtained using the atomic models shown.

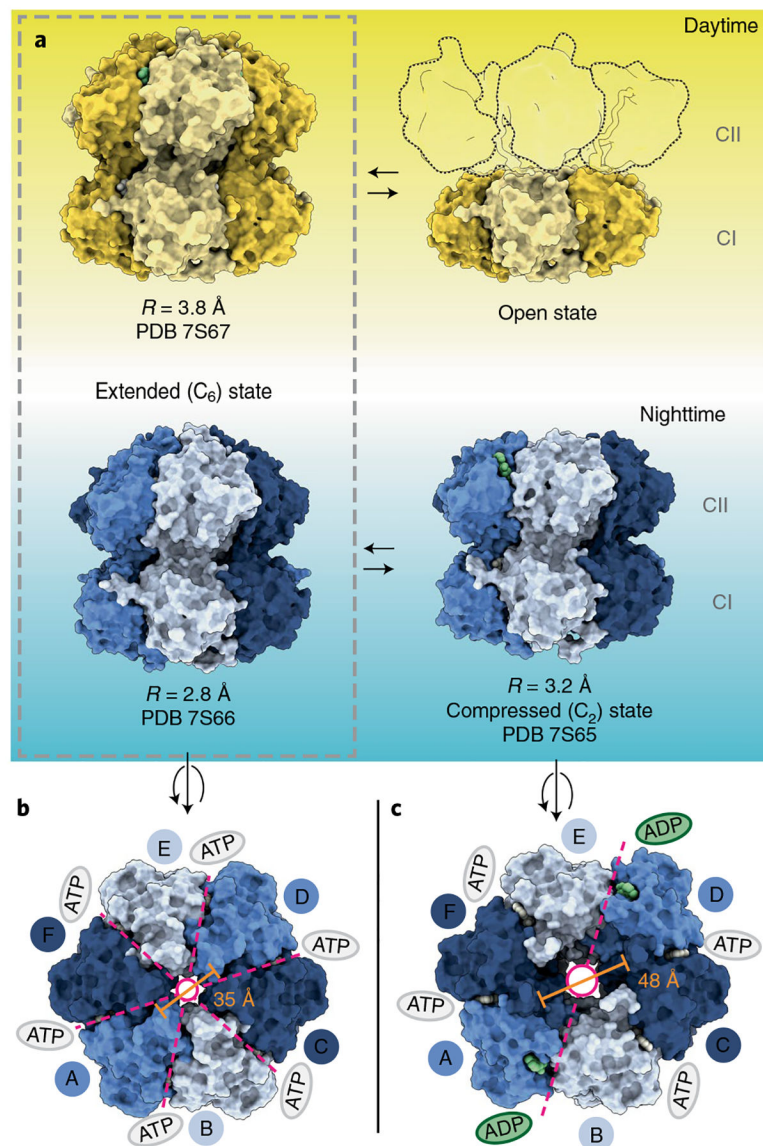


Fig. 2 | Overview of three-dimensional models obtained for daytime and nighttime KaiC variants.

a. Space-filling depictions of daytime and nighttime KaiC conformations observed by cryo-EM. The ‘open’ daytime state is depicted with outlines to represent the destabilized CII protomers as rigid bodies flexibly tethered to the visible CI hexamer. **b,c,** Axial view of the extended (**b**) and compressed (**c**) nighttime KaiC hexamers, viewed from the CII side. Dashed lines indicate the axes of symmetry with colored ovals denoting nucleotide state in the CII ring. Pore diameters are reported as measured between C_{α} atoms of V433 on A and D protomers.

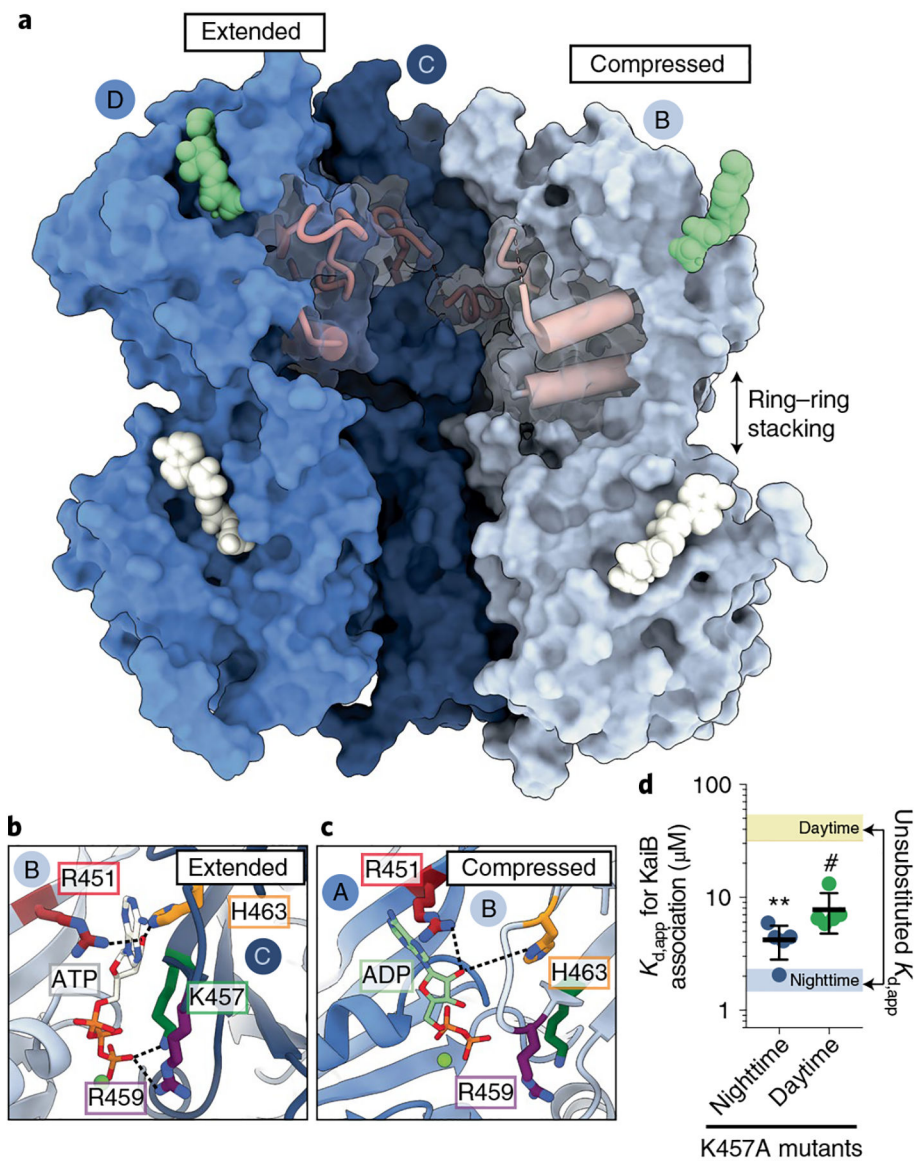


Fig. 3 | Nucleotide interactions at CII-CII interfaces govern the transition between extended and compressed conformations.

a. Surface representation of KaiC protomers B, C and D in the C_2 -symmetric hexamer with CII- α 8 and CII- α 9 depicted as pink cylinders. Three subunits (A, E and F) have been removed to view inside the hexamer. ATP nucleotides are depicted as white surfaces, and ADP in green. **b,c.** Close-ups of the CII nucleotide interface in the extended (**b**) and compressed (**c**) KaiC protomers. **d.** $K_{d,app}$ for the interaction of KaiB with daytime (green) and nighttime (dark blue) KaiC variants the bearing K457A mutation. Black lines and error bars represent mean \pm s.d. from $n = 5$ independent titrations. Colored bars representing the 95% confidence interval for analogous measurement on KaiC phosphomimetics without the mutation are provided for comparison. Symbols ($\#P < 0.0001$; $**P < 0.01$) represent the results of two-sided unpaired parametric t -tests comparing each mutant to its respective unsubstituted phosphomimetic; exact P values reported in Supplementary Table 6. Mean

$K_{d,app} \pm \text{s.d.}$ is $7.3 \pm 1.9 \mu\text{M}$ for daytime KaiC-K457A and $4.6 \pm 1.8 \mu\text{M}$ for nighttime KaiC-K457A.

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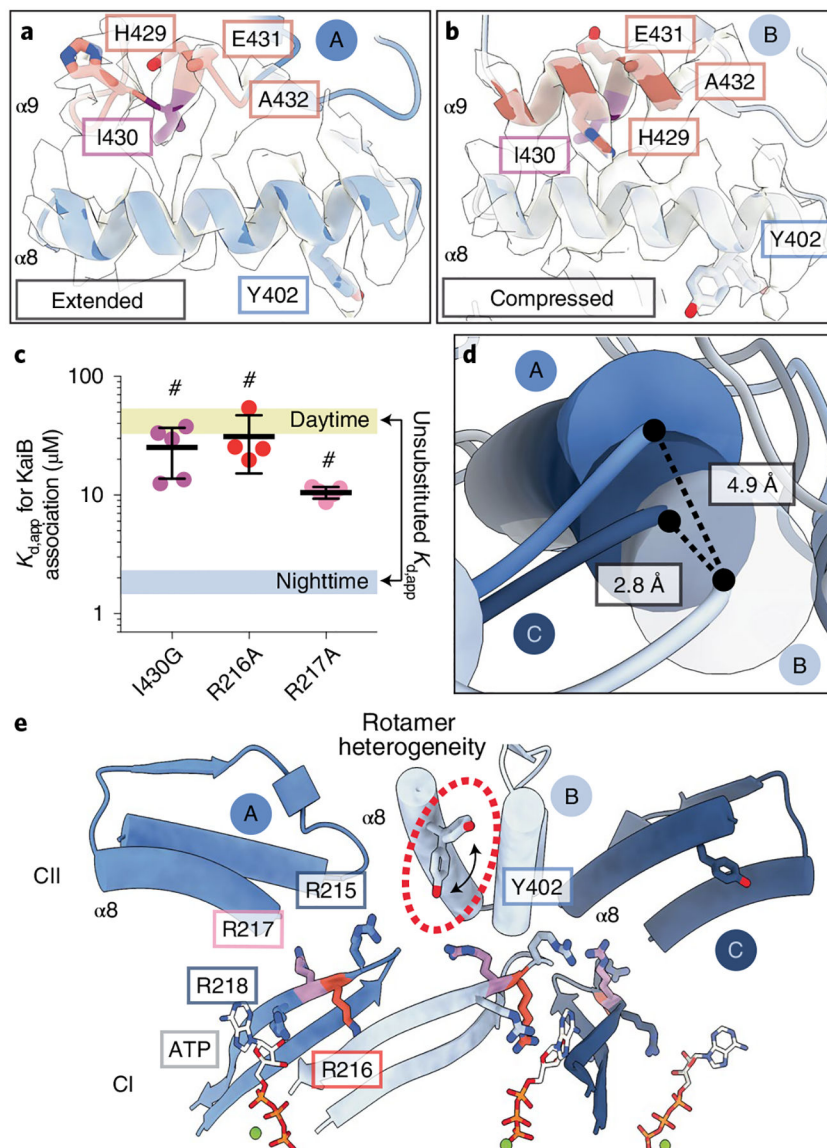


Fig. 4 |. Compression of the *cis* CI-CII interface primes nighttime KaiC for KaiB association. **a,b**, EM density and atomic models for residues S424-T434 (pink) and CII- $\alpha 8$ helices in extended (**a**, contour, 0.0343) and compressed (**b**, contour, 0.0307) protomers of the C_2 -symmetric state of KaiC-EA. **c**, KaiB affinity for nighttime KaiC with variants with mutation(s) of CII- $\alpha 9$ or arginine tetrad. Line and error represent mean \pm s.d. for $n = 5$ ($n = 4$ for R216A) measurements. Symbols represent one-way analysis of variance (ANOVA) ($\#P < 0.0001$) with Dunnett's multiple comparisons for each mutant against nighttime KaiC. Mean $K_{d,app}$ is $25 \pm 12 \mu\text{M}$ (I430g), $25 \pm 4 \mu\text{M}$ (R216A) and $13 \pm 4 \mu\text{M}$ (R217A) for the nighttime KaiC mutants. **d**, Cylinder depictions of the CII- $\alpha 8$ helices from the three unique protomer conformations of the compressed hexamer, aligned about their CI domains. **e**, Proximity of CII- $\alpha 8$ to the arginine tetrad in the C_2 -symmetric state.

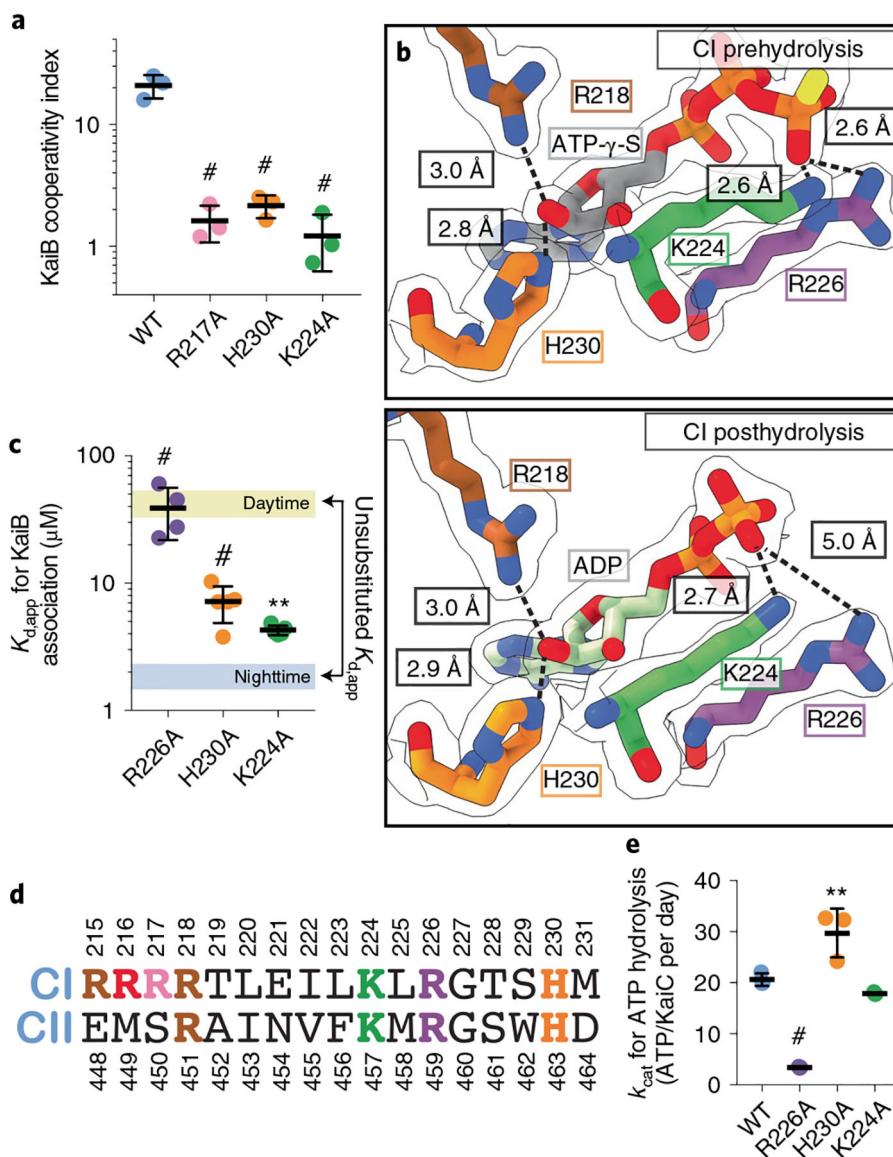


Fig. 5 | Interactions in the CI nucleotide binding pocket link ATP hydrolysis to cooperative KaiB recruitment.

a, Cooperativity indices for nighttime KaiC variants determined with fsKaiB as secondary titrant. Lines and error bars represent mean \pm s.d. for $n = 3$ independent titrations. Symbols represent one-way ANOVA (NS, not significant; $**P < 0.01$; $\#P < 0.0001$) with Dunnett's multiple comparisons to unsubstituted nighttime KaiC. **b**, Atomic models and electron density ($F_c - F_0$, $\sigma = 0.21$) for nucleotide interactions from the prehydrolysis (PDB 4TL8, top) or posthydrolysis (PDB 4TLA chain C, bottom) CI domain crystal structures⁴⁰. **c**, KaiB binding affinity for nighttime KaiC active site mutants. Lines and error bars represent mean and s.d. from $n = 4$ ($n = 5$ for K224A) independent titrations. Symbols represent statistical analysis identical to that described for **a**. Mean $K_{d,app}$ values are $5.9 \pm 1.5 \mu\text{M}$ (H230A), $38 \pm 18 \mu\text{M}$ (R226A) and $4.6 \pm 0.3 \mu\text{M}$ (K224A). **d**, Alignment of CI and CII protein sequences from *S. elongatus*. **e**, Turnover rate constants (k_{cat}) for ATP hydrolysis by KaiC-EA variants.

Lines and error bars represent mean values \pm s.d. with statistical analysis as described for **a**; exact *P* values reported in Supplementary Table 6.

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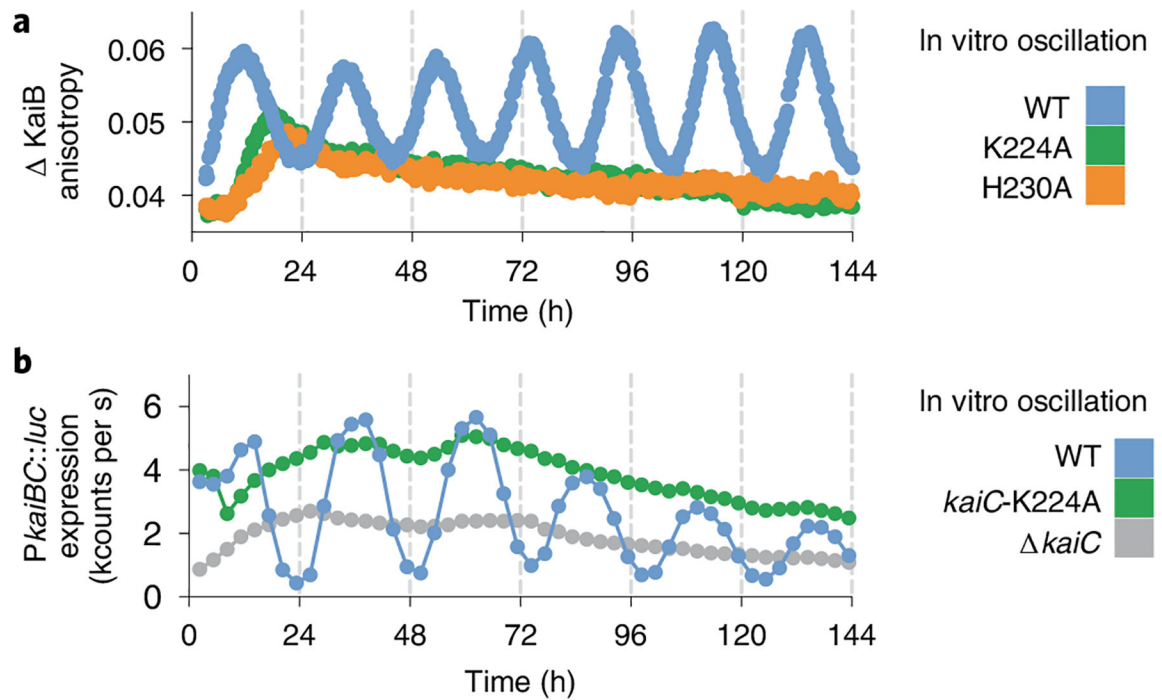


Fig. 6 |. Functional characterization of CI active site mutants.

a. Representative in vitro oscillation reactions of KaiC in the presence of KaiA and KaiB measured by fluorescence polarization anisotropy of labeled KaiB ($n = 3$). **b.** Representative bioluminescence time courses from a luciferase reporter gene driven by P_{kaiBC} in *S. elongatus* cultures entrained under 12-h light/dark cycles for 48-h and subsequently allowed to free-run in constant light ($n = 6$).

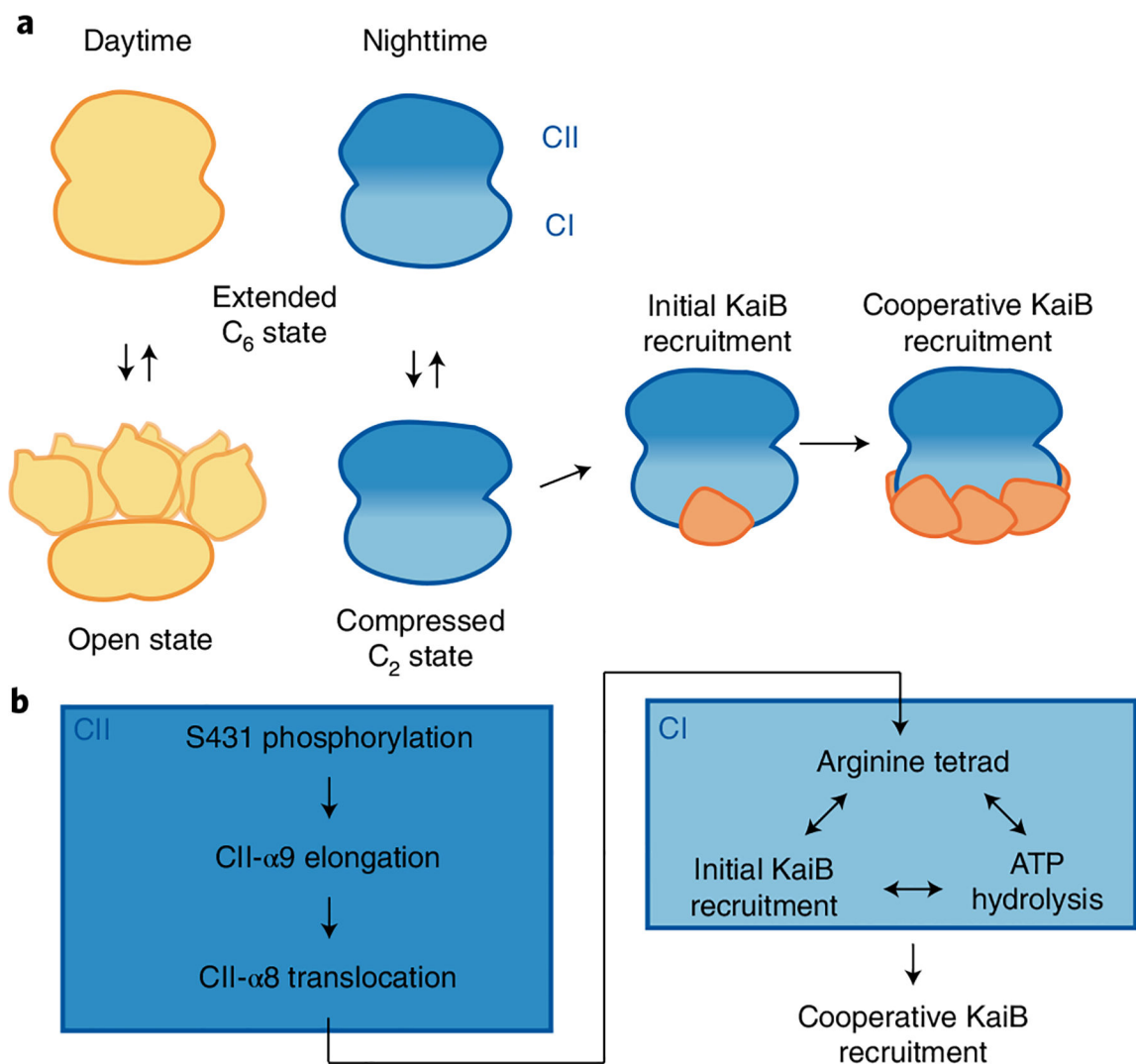


Fig. 7 |. Model for regulation of KaiB association by KaiC phosphostate.

a. Cartoon depiction of the KaiB association pathway. Daytime (yellow) and nighttime (blue) states of KaiC both adopt an extended C_6 -symmetric ground state. During the day, the extended state is in equilibrium with an open state where the CII hexamer is destabilized relative to the CI domain. At night, excursions from the extended state result in a C_2 -symmetric hexamer where two subunits of the CII domain are compressed to prime KaiC for KaiB association. An initial KaiB binding event takes place through this compressed intermediate to pave the way for cooperative saturation of the CI hexamer with KaiB molecules. **b.** Schematic depiction of the regulatory conduit through which the CI and CII domains communicate to regulate KaiB association according to clock phase.

Table 1 |

Cryo-EM data collection, refinement and validation statistics

	KaiC-EA compressed state (EMD-24850) (PDB 7S65)	KaiC-EA expanded state (EMD-24851) (PDB 7S66)	KaiC-AE expanded state (EMD-24852) (PDB 7S67)
Data collection and processing			
Microscope	Talos Arctica	Talos Arctica	Talos Arctica
Voltage (kV)	200	200	200
Detector	K2 Summit	K2 Summit	K2 Summit
Magnification (nominal/calibrated)	×36,000/×43,478	×36,000/×43,478	×36,000/×43,478
Exposure navigation	Image shift to 4 holes (tilted)/image shift to 16 holes (thin carbon)	Image shift to 4 holes (tilted)/image shift to 16 holes (thin carbon)	Image shift to 16 holes
Data acquisition software	Leginon	Leginon	Leginon
Electron exposure (e ⁻ /Å ²)	48 (tilted)/51 (thin carbon)	48 (tilted)/51 (thin carbon)	40.3
Exposure rate (e ⁻ /pixel per s)	7.94 (tilted)/7.5 (thin carbon)	7.94 (tilted)/7.5 (thin carbon)	8.6
Frame length (ms)	100 (tilted)/250 (thin carbon)	100 (tilted)/250 (thin carbon)	145
Number of frames per micrograph	80 (tilted)/36 (thin carbon)	80 (tilted)/36 (thin carbon)	62
Pixel size (Å)	1.15	1.15	1.15
Defocus range (µm)	-0.8 to -1.7 (tilted)/-0.5 to -1.5 (thin carbon)	-0.8 to -1.7 (tilted)/-0.5 to -1.5 (thin carbon)	-0.5 to -2.0
Micrographs collected (no.)	1,137 (tilted)/8,405 (thin carbon)	1,137 (tilted)/8,405 (thin carbon)	1,541
Reconstruction			
Image-processing package	Relion	Relion	Relion/CryoSPARC
Total extracted particles (no.)	2,016,826 (tilted)/6,896,832 (thin carbon)	2,016,826 (tilted)/6,896,832 (thin carbon)	427,620
Refined particles (no.)	1,341,217 (tilted)/2,856,972 (thin carbon)	1,341,217 (tilted)/2,856,972 (thin carbon)	367,247
Final particles (no.)	122,855	91,869	89,892
Symmetry imposed	C2	C6	C6
Global resolution (Å)	3.2	2.8	3.8
FSC 0.143 (unmasked/masked)	3.3/3.2	2.9/2.9	3.9/3.8
FSC 0.5 (unmasked/masked)	3.5/3.4	3.2/3.1	4.1/4.0
Map resolution range (local) (Å)	3.0–4.0	2.7–4.0	3.6–4.7
3DFSC sphericity	0.902 out of 1	0.979 out of 1	0.973 out of 1

	KaiC-EA compressed state (EMD-24850) (PDB 7S65)	KaiC-EA expanded state (EMD-24851) (PDB 7S66)	KaiC-AE expanded state (EMD-24852) (PDB 7S67)
Model sharpening <i>B</i> factor (Å ²)	-148.4	-112.9	-126.7
Model composition			
Protein residues	2,765	2,910	2,892
Ligands	24	24	24
Refinement			
Refinement package	Phenix	Phenix	Phenix
CC (volume/mask)	0.72/0.74	0.81/0.83	0.73/0.73
R.m.s deviations			
Bond lengths (Å)	0.014	0.012	0.0013
Bond angles (°)	1.133	1.028	1.407
Validation			
Map-to-model FSC 0.5	3.3	3.1	3.9
Ramachandran plot			
Outliers	0	0	0
Allowed (%)	1.93	1.45	1.46
Favored (%)	98.07	98.55	98.54
MolProbity score	1.4	0.99	1.28
Poor rotamers (%)	0.17	0	0
Clashscore (all atoms)	8.2	2.16	5.19
C-beta deviations (%)	0	0	0.23
CaBLAM Outliers (%)	0.8	1	0.8
EMRinger score	3.52	3.8	2.1