Mechanism of Disruption of the Amt-GlnK Complex by PII-Mediated Sensing of 2-Oxoglutarate

Sarah Maier, Paula Schleberger, Wei Lü, Tobias Wacker, Tobias Pfüger, Claudia Litz, Susana L. A. Andrade

Institut für organische Chemie und Biochemie, Albert-Ludwigs-Universität Freiburg, Freiburg, Germany

Abstract

GlnK proteins regulate the active uptake of ammonium by Amt transport proteins by inserting their regulatory T-loops into the transport channels of the Amt trimer and physically blocking substrate passage. They sense the cellular nitrogen status through 2-oxoglutarate, and the energy level of the cell by binding both ATP and ADP with different affinities. The hyperthermophilic euryarchaeon Archaeoglobus fulgidus possesses three Amt proteins, each encoded in an operon with a GlnK ortholog. One of these proteins, GlnK2 was recently found to be incapable of binding 2-OG, and in order to understand the implications of this finding we conducted a detailed structural and functional analysis of a second GlnK protein from A. fulgidus, GlnK3. Contrary to AF-GlnK2 this protein was able to bind both ATP/2-OG and ADP to yield inactive and functional states, respectively. Due to the thermostable nature of the protein we could observe the exact positioning of the notoriously flexible T-loops and explain the binding behavior of GlnK proteins to their interaction partner, the Amt proteins. A thermodynamic analysis of these binding events using microcalorimetry evaluated by microstate modeling revealed significant differences in binding cooperativity compared to other characterized PII proteins, underlining the diversity and adaptability of this class of regulatory signaling proteins.

Introduction

The survival and growth of an organism in a competitive environment depends on the precise regulation and availability of its natural resources. The essential element nitrogen is assimilated through conversion of nitrate (NO3–), dinitrogen (N2) or a variety of amino acids to ammonium (NH4+), the only modification of nitrogen that can be readily incorporated into biomolecules. Consequently, reduced ammonium is also a preferred, direct nitrogen source for prokaryotes and plants. The uptake of NH4+/NH3 into the cell is mediated by a family of ubiquitous Ammonium Transport (Amt) proteins that form highly stable trimers within the membrane [1]. Each monomer is composed of eleven or twelve transmembrane helices and a substrate translocation pore with a recruitment site and a selectivity filter [2,3,4,5,6,7]. Once in the cytoplasm, ammonium (pKa = 9.25) is readily incorporated into glutamate by glutamate dehydrogenase (GDH) or the ATP-dependent glutamine synthetase (GS). Glutamate:oxoglutarate amidotransferase (GOGAT) closes this ammonium assimilation cycle by transferring the amido group of glutamine to 2-oxoglutarate (2-OG) to yield two molecules of glutamate [8]. In this process, the action of GS is tightly regulated at both a post-transcriptional and translational levels [9,10]. Central regulators of GS and Amt are trimeric cytoplasmic proteins of the PII family, termed GlnB or GlnK, respectively [11]. The distinction between the two is not unambiguous and according to current nomenclature glnK is the gene that is located in an operon together with the amt gene encoding the membrane-integral ammonium transporter, while GlnB is the main regulator of GS and is encoded elsewhere in the genome [11,12,13,14].

PII proteins are key sensors for the metabolic nitrogen status [9,15,16,17]. By direct binding they integrate and respond to the effector molecules 2-oxoglutarate (2-OG) and ATP/ADP, and can be regulated by covalent modification in response to the availability of glutamine, thereby acting as sensors for the cellular levels of carbon, energy and nitrogen, respectively [9,11,16,18].

Prokaryotic and plant PII proteins share a high degree of similarity [19,20,21], with a strictly conserved tertiary structure consisting of a four-stranded beta sheet connected by two alphahelices, and three loop regions of functional relevance. The B-loop, connecting strand 4 to helix II, is important for nucleotide binding, while the extended T-loop between strands 2 and 3 undergoes conformational rearrangements upon effector binding that alter its affinity to the physiological interaction partner and are thus the key element of PII signaling [22]. A third functionally relevant loop region, the C-loop, consists of a carboxyterminal β-hairpin motif that contains two positively charged residues that interact with the phosphate groups of the bound nucleotide. In spite of their highly conserved structure, PII proteins vary strongly in their effector binding kinetics and in the resulting response modulation. They interact with a range of downstream partner proteins, and the underlying, molecular processes are still not fully understood. We are investigating the role of the three GlnK proteins of the hyperthermophilic euryarchaeon Archaeoglobus fulgidus by...
fulgidus, each of which is encoded in a transcriptional unit with a distinct ant gene for an ammonium transporter. We have structurally characterized the Ammonium transporter Af-Amt1 [2] as well as the PII proteins Af-GlnK1 [23] and Af-GlnK2 [24]. GlnK proteins, when activated, are sequestered to the cytoplasmic membrane where they bind directly to their correspondingAmt proteins [25], physically blocking ammonium uptake by inserting the T-loops deeply into the transporters’ substrate channels [26,27]. This type of complex formation occurs when the cellular ATP/ADP ratio is low, or when the cellular nitrogen level is sufficiently high, indicated by a low concentration of free 2-OG [28].

The characterization of the binding properties of known effector molecules to these proteins is an essential prerequisite for understanding what factors promote the GlnK-Amt interaction and what are the consequences for metabolic NH₄⁺/NH₃ uptake. Our previous work on Af-GlnK2 showed a strong and distinct cooperative binding for ATP and ADP, but unexpectedly, no binding of 2-OG [24]. To our knowledge, Af-GlnK2 is the first (and so far only) PII protein that is fully insensitive to 2-OG. In the present work we have carried out a comparative analysis of the binding properties of a second GlnK protein from A. fulgidus, Af-GlnK3, by X-ray crystallography and isothermal titration calorimetry. We find its properties to be more in line with existing data on PII functionality, but with distinct differences in the resulting T-loop conformations that constitute an optimization for their interaction.

Results and Discussion

Structural Properties of Af-GlnK3

Af-GlnK3 shares the canonical fold of PII proteins, consisting of a four-stranded, antiparallel beta sheet and two connecting alpha helices. It forms a tightly packed trimer with approximate dimensions of 30×54 Å (Fig. 1A). The crucial structural feature is the loop connecting beta strands 2 and 3, the T-loop. It spans 21 amino acid residues from G35 to L56 and undergoes conformational changes upon binding of effector molecules that directly affect the affinity of the protein for its interaction partner, Af-Amt3. The T-loop shows intrinsic flexibility that is key to its functionality, and in consequence this loop was disordered in most of the PII protein structures available to date [24]. In the present work, the thermostable ortholog Af-GlnK3 does allow for the observation of a defined conformation for the T-loop with the bound effectors MgATP and 2-OG (PDB code 3TA2) that prohibits binding to Af-Amt3, as well as with bound ADP [PDB code 3TA1], in a conformation that promotes this complex formation.

Af-GlnK3 crystallized in the same space group, monoclinic C2, without bound ligand (PDB code 3T9Z) and in the presence of either MgATP (PDB code 3TA0) or MgADP (Table 1). The unit cell of these crystals contained two complete trimers of the protein, and – as commonly observed in crystal structures of PII proteins – the T-loop regions were not involved in the formation of crystal contacts. They were partially defined in electron density maps, but showed elevated B-factors after refinement as an indication of their flexibility. Only in the ADP-bound state it was possible to model the entire T-loop regions. MgATP and MgADP bound to the protein in a highly conserved nucleotide-binding pocket, a cleft located at the interface of two monomers where the ligands are in direct contact with the B-, C- and the T-loop. The precise modes of ligand binding are highly conserved in all known structures of PII proteins, as is the conformation of the structural core of the trimeric protein itself. Functional differences are largely realized by the actual T-loop conformation that is obtained as a result of ligand binding, and here an immense structural diversity is observed.

Control of T-loop conformation

Af-GlnK3 was isolated without the addition of nucleotides during protein purification, resulting in a structure without any bound ligand and T-loops that were disordered in the crystal packing. Given that the intracellular concentrations of the nucleotide ligands [29] as well as of free Mg²⁺ are estimated to be rather high [30], it remains doubtful whether this ligand-free structure is of physiological relevance. Without bound ligands, the T-loops were not found to be fixed in a distinct conformation and were consequently disordered in the crystal structure.

As under good nutritional conditions the ATP/ADP ratio in the cell is presumed to be high, the ATP-bound state of Af-GlnK3 should represent the common physiological situation, signaling a state of sufficient metabolic energy. Even in crystallization trials with high concentrations of magnesium salts, no Mg²⁺ ions could

Figure 1. Af-GlnK3 and its physiological role in ammonium uptake. A) Top view of the trimer Af-GlnK3, highlighting the ligand binding sites between the monomers and the protruding T-loops that are required for blocking ammonium transport. B) As discussed previously [1,33], ammonium is actively taken up by Amt proteins and used to aminate glutamate in the ATP-dependent reaction of glutamine synthetase (GS). This reaction is coupled to glutamate:oxoglutarate amidotransferase (GOGAT) that forms two molecules of glutamate from glutamine and 2-oxoglutarate. doi:10.1371/journal.pone.0026327.g001
In the presence of 2-OG, a Mg$^{2+}$ ion is clearly identified in the binding pocket by its near perfect octahedral coordination. Its ligand is three oxo groups from all three phosphates of ATP and the α-carboxy oxygen atom and the γ-amido oxygen atom of residue Gln 39 completes the six-fold coordination. This conserved residue is key to the regulatory switch of the protein. It is located directly at the basis of the T-loop, and its actual conformation in Af-GlnK3 is dependent on the bound ligand. Under conditions of sufficient energy and nitrogen, both ATP and 2-oxoglutarate levels will be high and the GlnK protein will reside in this blocked state. A decrease of the cytoplasmic concentration of 2-OG is indicative of either a low carbon status (depletion through kataplerotic reactions) or of a high nitrogen status (conversion to glutamate/glutamine) [28]. In both cases Amt-mediated import of ammonium is no longer desired. Af-GlnK3 will return to the ATP-bound state, but will not yet form an inhibitory complex with Af-Amt3. Ammonium uptake will continue without negative effects on the cell, unless the energy level of the cell, expressed in the ratio ATP/ADP, starts to drop. At this stage the nucleotide diphosphate ion is clearly identified in the binding pocket, and the observed binding mode corresponded exactly to the one described for the PII protein GlnZ from Azospirillum brasilense [31], a regulator of nitrogenase activity rather than of an Amt protein. A second PII-ATP-2-OG complex was most recently presented for the protein from the cyanobacterium Synechococcus elongatus that functionally regulates the activity of N-acetyl-L-glutamate kinase as the committed step in arginine biosynthesis [32]. In all cases the binding of 2-OG precludes the formation of an inhibitory complex of the PII protein with its regulatory target and the observed binding mode of the ligand is virtually identical. This situation changed to a uniform conformation with ordered T-loops upon binding of the third ligand, 2-OG did bind strongly and specifically to Af-GlnK2 [31], a regulator of nitrogenase activity rather than of an Amt protein. A second PII-ATP:2-OG complex was most recently presented for the protein from the cyanobacterium Synechococcus elongatus that gives the trimeric regulator the competence to bind tightly to its regulatory target. Energetic considerations strongly suggest the uptake of ammonium by Amt proteins to be an active mechanism driven by the proton motive force [1,2]. At the same time, the intracellular accumulation of ammonium is unwanted, as the passive efflux of uncharged ammonia (that is in a protonation equilibrium with ammonium with a pKa of 9.25) would create a decrease of the cytoplasmic concentration of 2-OG.

| Data set                  | space group | C2 | C2 | C2 | P61,22 |
|---------------------------|-------------|----|----|----|--------|
| Unit cell constants (Å)   |             | 123.4 | 123.8 | 123.2 | 79.2 |
| a                         |             | 92.8 (133.6) | 91.6 (133.6) | 91.9 (134.3) | 79.2 |
| b (β)                     |             | 88.4 | 88.6 | 89.3 | 223.1 |
| No. monomers per a.u.     |             | 6 | 6 | 6 | 3 |
| Resolution range (Å)*     |             | 64.4–1.82 (1.92–1.82) | 29.44–2.30 (2.40–2.30) | 64.02–1.90 (2.0–1.9) | 19.71–1.90 (2.0–1.9) |
| No. unique reflections    |             | 63,525 (9,300) | 32,450 (3,674) | 55,158 (8,111) | 33,612 (4,666) |
| Completeness (%)          |             | 98.2 (98.7) | 98.3 (93.4) | 98.7 (99.6) | 99.8 (100) |
| Multiplicity              |             | 3.0 (3.1) | 3.5 (3.3) | 3.2 (3.3) | 16.0 (12.9) |
| Mean ΔR/Δθ (°)           |             | 11.0 (3.1) | 10.2 (2.3) | 10.9 (2.4) | 18.0 (4.7) |
| Rfree                     |             | 0.048 (0.288) | 0.092 (0.363) | 0.048 (0.415) | 0.135 (0.517) |
| Rsym                      |             | 0.034 (0.191) | 0.057 (0.229) | 0.032 (0.262) | 0.034 (0.144) |
| No. atoms in model        |             | 4,680 | 4,735 | 5,329 | 3,066 |
| No. solvent molecules     |             | 353 | 120 | 130 | 389 |
| Final Rcryst              |             | 0.207 (0.236) | 0.235 (0.271) | 0.212 (0.343) | 0.165 (0.192) |
| Final Rsym                |             | 0.236 (0.255) | 0.267 (0.328) | 0.241 (0.348) | 0.197 (0.230) |
| r.m.s.d. bonds (Å)        |             | 0.010 | 0.009 | 0.009 | 0.010 |
| r.m.s.d. bond angles (*)   |             | 1.13 | 1.19 | 1.26 | 1.14 |
| Mean β factor (Å²)        |             | 39.8 | 66.5 | 62.4 | 19.5 |
| protein                   |             | 50.2 | 65.5 | 67.9 | 32.2 |
| water                     |             | – | 54.9 | 63.7 | 11.8 |
| ligand                    |             | 3T9Z | 3TA0 | 3TA1 | 3TA2 |

*Values in brackets represent the highest resolution shells.

Sensing 2-Oxoglutarate

![Table 1. Data collection and refinement statistics.](image)
futile cycle to degrade the proton gradient [33,34]. Ammonium is thus swiftly incorporated into glutamate or glutamine, at the expense of one molecule of NADPH or ATP, respectively. In a low energy situation, nitrogen is not required for growth, high-energy metabolites are scarce and the accumulation of intracellular ammonium places further stress on the proton motive force. Consequently, if ATP levels are too low to displace ADP from the GlnK protein, it efficiently shuts off ammonium uptake. In the structure of Af-GlnK3 with ADP, key residue Gln 39 was found to point inward to form a short (2.8 Å) hydrogen bond with the side chain of Lys 58 above the nucleotide. At the same time Glu 38 and Lys 101 form a salt bridge at the outward end of the nucleotide binding pocket and Phe 86 in the B-loop closes the remaining gap, effectively sealing up the nucleotide diphosphate within the Af-GlnK3 trimer (Fig. 2B). No Mg\(^{2+}\) ion was identified in the nucleotide binding pocket in this structure, and the overall conformation was very similar to that of Escherichia coli GlnK when bound to the ammonium transporter AmtB [27]. Consequently, this state of Af-GlnK3 is the one that is competent to bind to its transporter, Af-Amt3.

Upon recovery of the cellular energy status, ADP will once more be displaced by ATP. The bulky γ-phosphate moiety cannot be accommodated without breaking both the salt bridge between Glu 38 and Lys 101 and the hydrogen bond between Glu 39 and Lys 58. In consequence, the base of the T-loop loses its fixation points and the entire region becomes disordered. Whether this state of the protein is competent to associate with the Amt protein remains to be elucidated. While a requirement for the presence of ATP was reported to be a prerequisite to observe complex formation, [35] the available structures of GlnK/AmtB complexes invariably show ADP bound to the P\(_H\) protein [27]. Structurally, the release of Gln 39 from its hydrogen bond to Lys 38 creates an open binding pocket above the nucleotide that in the ADP complex was occupied by the side chain of Gln 39. Now, however, three oxo groups from the three phosphates of ATP form a pocket for Mg\(^{2+}\) and 2-OG, whose binding closes the reaction cycle and leads back to the stable, quaternary complex of Af-GlnK3 with ATP, Mg\(^{2+}\) and 2-OG. As in A. brasilense GlnZ [31], the γ-carboxy group of 2-OG was bound in the same position as the amido group of Gln 39 in the ADP complex.

Although the binding modes of 2-OG in the three structures available to date are almost identical (and distinct from an earlier observation of a single 2-OG molecule bound to a very different position in Methanococcus jannaschii GlnK1) [36], the effect on the conformation of the T-loop is fundamentally different. In the structure of the P\(_H\) protein from S. elongatus the loop is disordered [32], while in A. brasilense GlnZ it shows a defined conformation, but points away laterally from the disc-shaped trimer [31]. In Af-GlnK3 the T-loops shift to attain a highly ordered β-hairpin conformation stabilized by six hydrogen bonds involving peptide amides, and are fully ordered in the crystal structure (Fig. 2A, 3). Residue Arg 47 that is crucial for insertion into the substrate channels of the Amt protein upon complex formation, remains poised at the apex of the loop. However, 2-OG is fixed at the base of the loop in a wedge-like manner and pushes the T-loops outward with respect to their conformation in the ADP-bound state. In both structures, the C\(_\alpha\) atoms of residue Arg 47 form an equilateral triangle, but while the sides of this triangle in a complex with the Amt protein have a length of 31 Å, they are extended to 46 Å in the form with bound 2-OG (Fig. 4). They thus lose their

![Figure 2. Structural differences between (A) the ATP:Mg\(^{2+}\):2-OG complex and (B) the ADP complex of Af-GlnK3. In (A) the key ligand 2-oxoglutarate requires the presence of ATP for binding and is located at the base of the T-loop (blue), with its γ-carboxy group forming a hydrogen bond to the conserved K58. Residue Q39 is the only protein ligand to the Mg\(^{2+}\) ion (grey sphere), and it is this residue that in the ADP complex (B) attains the exact position of 2-OG in (A), forming an analogous hydrogen bond to K58. The resulting tilt and shift of the base of the T-loop leads to a stable β-hairpin structure in (A), compared to a less well-ordered loop in (B) that moves inward by 20 Å towards the trimer. In both structures, the respective other T-loop conformation is indicated.

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structural flexibility and are pried apart too far to be able to insert into the substrate exit channels of \( \text{Af} \)-Amt3. For \( \text{A. brasilense} \) GlnZ, whose direct interaction partner remains to be identified, there is likely no similarly strict requirement and its T-loops, although based on the identical ligand-binding mode, orient differently.

The comparison of the three known complexes of PII proteins with MgATP and 2-OG underlines that the observed binding mode very likely represents the productive and physiological complex of the effectors with all those PII family members that do show affinity to 2-OG. The relevant readout of the PII protein as a signal-processing unit in the prokaryotic and plant cell is the resulting T-loop conformation, and the available structures clearly show that beside the conserved mode of ligand binding, this conformation strongly depends on the respective T-loop itself, i.e. its amino acid sequence. This finding explains why PII proteins, in spite of their highly conserved three-dimensional structures and ligand binding modes, are commonly found to be specific for a single target protein and are not interchangeable.

### Thermodynamics of nucleotide and 2-OG binding

Isothermal titration calorimetry was frequently used in recent studies to investigate the properties of ligand binding to PII proteins [24,32,37,38,39], and once more the members of this highly conserved protein family revealed striking differences in their ligand binding behavior. The GlnB protein from \( \text{S. elongatus} \) showed binding of ATP, ADP and 2-OG, but did not show any cooperativity [32]. In contrast, \( \text{Af}-\text{GlnK2} \) bound ATP and ADP with distinct negative cooperativity, but was unexpectedly unable to bind 2-OG in the presence or absence of any nucleotide [24]. In the present work we carried out analogous experiments with \( \text{Af}-\text{GlnK3} \), and again the results differ from the previous examples. As are all PII family members studied to date, the

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**Figure 3. Binding mode of the ligands ATP, \( \text{Mg}^{2+} \) and 2-oxoglutarate to \( \text{Af}-\text{GlnK3} \).** The stereo image shows a view into the ligand-binding cleft located at the interface of two monomers, one of which (dark green) provides the T-loop (blue) and B-loop regions to the binding site, the other monomer (light green) the C-loop. The \( \text{Mg}^{2+} \) ion (grey sphere) shows octahedral coordination by all three phosphate groups of ATP, by the \( \alpha '-\)carboxy and \( \alpha '-\)keto functions of 2-oxoglutarate and by the \( \alpha -\)amido oxygen atom of residue Q39.

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**Figure 4. Structural consequences of ligand binding to GlnK proteins.** (A) With the ligand 2-OG (shown in CPK representation) placed in a wedge-like manner at the base, the T-loops of \( \text{Af}-\text{GlnK3} \) are pried apart in a locked conformation. In the trimer, residues R47 of the monomers are 46.2 Å apart, a distance too large to be able to insert into the substrate channels of the cognate ammonium transporter. (B) Structure of the \( \text{E. coli} \) ortholog GlnK as seen in complex with the ammonium transporter AmtB (PDB-ID 2NS1) [27]. The T-loops are ordered and are positioned to fit the substrate channels of the transporter trimer, at a distance of 31.3 Å between residues R47.

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protein is insensitive towards glutamine and glutamate, and this is rationalized by the structural data that pointed out that the α-keto group of 2-OG is required for Mg\( ^{2+}\) coordination, so that its replacement with an α-amino group rules out the observed mode of binding (Fig. 3).

Af-GlnK3 bound MgATP and MgADP, and the binding of 2-OG required pre-incubation of the protein with MgATP, in line with data published on A. brasilense GlnZ, E. coli GlnK and S. elongatus PII [31,32,40,41]. Binding of MgATP to Af-GlnK3 was roughly two-fold stronger than binding of MgADP, either at 30 or 70°C although the binding affinity for both nucleotide molecules is clearly higher at 30°C (Table 2). The effect of replacing the bulky F86 for isoleucine, a more common residue among the PII protein family, or proline (as it occurs in Af-GlnK2) resulted in a general increase in the nucleotide binding affinities. The F86I variant bound MgATP and MgADP with about 2-fold increased affinity when compared to the wild-type protein, but still displayed a 2-3 fold preference for MgATP binding. Similarly the F86P variant also showed higher binding constants for both nucleotides than the wild-type protein. The affinity constants for MgATP were identical for both variants, but Af-GlnK3 F86P showed 5–6-fold higher affinity to MgADP and 1–2 fold stronger binding of MgATP than the wild type (Table 2). The total Gibbs free energy calculations confirm that replacing F86 for an

| Ligand | GlnK3 | Temp. (°C) | No. binding sites per trimer | Association constant \( K_a \) (M\(^{-1}\)) | Dissociation constant \( K_d \) (μM) | Entalphy \( \Delta H \) (cal mol\(^{-1}\) K\(^{-1}\)) | Entropy \( \Delta S \) (cal mol\(^{-1}\) K\(^{-1}\)) | Gibbs Free Energy \( \Delta G \) (cal mol\(^{-1}\)) |
|--------|-------|------------|-----------------------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|
| MgATP  | Wild-type | 30 | 2.6±0.2 | 2960±250 | 338 | −7078±799 | −7.5 | −4804 |
|        |        | 70 | 3 | 763±42 | 1311 | −4955±147 | −1.2 | −4543 |
| F86I   | 30 | 3.0±0.2 | 6690±824 | 149 | −1115±85 | 13.8 | −5298 |
| F86P   | 30 | 2.87±0.04 | 7840±307 | 128 | −12000±242 | −21.8 | −5391 |
| MgADP  | Wild-type | 30 | 2.8±0.2 | 1760±89 | 568 | −3538±305 | 3.2 | −4508 |
|        |        | 70 | 3 | 413±13 | 2421 | −4379±91 | −0.8 | −4104 |
| F86I   | 30 | 2.1±0.3 | 2680±230 | 373 | −5730±805 | −3.2 | −4760 |
| F86P   | 30 | 2.3±0.3 | 9800±1300 | 102 | −2571±188 | 9.8 | −5542 |

Figure 5. Binding of ATP and ADP to Af-GlnK3. Contrary to observations made with the homologous Af-GlnK2 the titrations of (A) ATP and (B) ADP in the presence of 25 mM Mg\(^{2+}\) do not show signs of cooperative behavior. The integrated heat data (bottom panel) was fit with a model implying identical sites. The resulting enthalpies and dissociation constants underline that ATP is a much stronger ligand than ADP (Table 2). doi:10.1371/journal.pone.0026327.g005
isoleucine resulted in a variant that bound MgATP and MgADP more favorably than the wild type by about 0.5 and 0.3 kcal mol$^{-1}$, while replacement with a proline resulted in 0.6 and 1.0 kcal mol$^{-1}$, respectively, changing the nucleotide preference in favor of ADP. When compared to $Af$-GlnK2, the observed affinities for the nucleotides were lower. More importantly, the distinct cooperative binding behavior of the trimeric molecule was absent. The heat developed during the titration experiments of $Af$-GlnK3 with MgATP and MgADP yielded data that could be fit with a single sigmoidal profile derived from a single-site model with three independent sites that did not show cooperativity (Fig. 5, Table 2). However, this was not the case when 2-OG was titrated to $Af$-GlnK3 with bound MgATP. Here the experimental curves showed a complex, cooperative binding scheme that could be fitted using a sequential binding model with three sites. An analysis of the population microstates for 2-OG binding provided the first detailed evidence for the negative cooperativity in this second ligand binding step that is generally assumed for GlnK proteins (Fig. 6) and that allows the proteins to sample a wide range of ligand concentrations.

We further studied the effect of Mg$^{2+}$ on ATP or ADP binding and found that nucleotide binding to $Af$-GlnK3 is far less susceptible to the presence or absence of Mg$^{2+}$ ions than $Af$-GlnK2. Note that in spite of the clear effect of Mg$^{2+}$ on $Af$-GlnK2, the cation was not identified in the complex structures [24]. As these proteins originate from a hyperthermophilic archaeon with an optimal growth temperature of 83°C, calorimetric titrations were also carried out at 70°C, the useful maximum temperature of the calorimeter. These experiments consistently yielded an inferior signal to noise ratio, but did show

Figure 6. 2-OG binding to $Af$-GlnK3 and temperature dependence. A) A titration at 30°C shows an initial endothermic event indicating an entropy-driven process that is followed by a strongly exothermic, enthalpy-driven event. In the analysis of population microstates (bottom panel), this translates to an initial accumulation of the singly occupied species (A) due to negative cooperativity for the second site (B), but strong positive cooperativity for binding the third ligand (C). Only singly or fully occupied binding sites will be present in relevant amounts. B) At 70°C the initial binding event becomes exothermic, leading to a very different overall shape of the experimental curve (top panel). However, analysis of the population microstates shows the same qualitative behavior as in (A).

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the same characteristics of binding (Fig. 6B, Table 3). Note that the titration of 2-OG was an endothermic process at 30°C (Fig. 6A) but became exothermic at 70°C (Fig. 6B), in line with thermodynamic expectations. Nevertheless, as evidenced by the population analysis, the mode and type of cooperativity remained unchanged.

### Functional differences within the PII family

The unique inability of Af-GlnK2 to bind 2-OG in spite of a high degree of similarity to Af-GlnK3 both in amino acid sequence [23] and tertiary structure raises the question for the functional determinants of ligand binding and cooperativity in these proteins. Strikingly, the amino acid residues lining the substrate binding pockets are virtually identical in both cases, and the most obvious discrepancy is found in residue 86, a phenylalanine in Af-GlnK1 and Af-GlnK3, but a proline in Af-GlnK2. In many other orthologs, such as the ones from *E. coli* and *S. elongatus*, this residue is an isoleucine, and in a recent study on revertants for the interaction of *S. elongatus* PII with its effector NAGK, two mutants at this position, I86N and I86T have emerged prominently [32]. Both variants were unable to bind 2-OG, but still showed binding of ATP or ADP. In the aberrant Af-GlnK2, residue 86 is a proline, and in order to assess whether this single point mutation was sufficient to abolish binding of the ligand we have created and analyzed the P86I and the F86P variant of Af-GlnK2 and Af-GlnK3, respectively. In addition we have studied the P86I and F86I variants that mimic the situation in wild type *E. coli* GlnK and *S. elongatus* PII that do not show binding cooperativity for 2-OG.

As evidenced by the ITC analysis (Fig. 7) both Af-GlnK3 variants retained the ability to bind 2-OG, and in both cases this binding still showed cooperative behavior. The two Af-GlnK2 variants however, persisted in their incapacity to bind 2-OG under all tested conditions. Although this disproved our initial hypothesis that residue 86 might be the key to 2-OG binding and cooperativity, the analysis of population microstates did reveal significant differences with respect to wild type Af-GlnK3. In the F86I variant, the degree of negative cooperativity in 2-OG binding is reduced (Fig. 7A). The population with two bound ligands – virtually undetectable in the wild type (Fig. 6A) – is significantly populated. In the F86P protein this effect is even more pronounced, to the point that the three sites are sequentially populated and their mutual influence is reduced to a minimum. Residue 86 in the B-loop is thus not essential for 2-OG binding, but it does play a role in tuning the degree of cooperativity that we observe in the different members of the PII family.

### Conclusion

Members of the PII protein family function along conserved lines on the basis of an invariant structural scaffold. They interact with ATP, ADP and 2-OG in a conserved manner, with ligation of ADP acting as an activating signal, while ATP and 2-OG prevent binding to an interaction partner (Fig. 1B). Yet the nature and architecture of this interaction partner are highly variable and diverse, and the available structures point out that this diversity is reached through differences in the conformation of the T-loops in the activated state. This explains why in spite of their structural similarity PII proteins are generally highly specific for their interaction partner. The fine-

| **Table 3**. Thermodynamic parameters derived from calorimetric titrations of 2-oxoglutarate to Af-GlnK3 pre-incubated with MgATP. |
|-----------------|-----------------|-----------------|-----------------|
|                  | **Wild-type**   | **F86I**        | **F86P**        |
| **Temp. (°C)**  | 30              | 70              | 30              | 30              |
| **Association constant (M⁻¹)** |
| *K*_1         | 1.24E5 ± 2.7E4  | 2.33E4 ± 9.2E3  | 2.22E5 ± 4.2E4  | 1.02E4 ± 6.4E2  |
| *K*_2         | 2.62E3 ± 9.1E2  | 7.67E2 ± 2.9E2  | 1.40E4 ± 3.5E3  | 4.09E3 ± 2.6E2  |
| *K*_3         | 3.29E4 ± 9.6E3  | 4.97E3 ± 1.2E3  | 2.41E4 ± 4.6E3  | 2.02E3 ± 5.2E1  |
| **Dissociation constant (µM)** |
| *K*_D1       | 8.06            | 429.18          | 4.50            | 98.04           |
| *K*_D2       | 381.68          | 1303.78         | 71.43           | 244.50          |
| *K*_D3       | 30.40           | 201.21          | 41.49           | 495.05          |
| **Free Enthalpy change (cal·mol⁻¹)** |
| *ΔH*_1       | 423 ± 31        | −536 ± 956      | −852 ± 60       | 2005 ± 68       |
| *ΔH*_2       | −2754 ± 1170    | −46460 ± 20100  | −2838 ± 883     | −550 ± 171      |
| *ΔH*_3       | 7367 ± 1120     | 6411 ± 2140     | 9197 ± 800      | 13220 ± 147     |
| **Entropy (cal·mol⁻¹·K⁻¹)** |
| *ΔS*_1       | 24.7            | 4.4             | 21.7            | 24.9            |
| *ΔS*_2       | 6.6             | 122.0           | 9.6             | 14.7            |
| *ΔS*_3       | 45.0            | 35.6            | 50.4            | 58.7            |
| **Gibbs Free Energy (cal·mol⁻¹)** |
| *ΔG*_1       | −7064.8         | −6868.4         | −7430.3         | −5543.4         |
| *ΔG*_2       | −4739.6         | −4595.7         | −5748.2         | −5006.3         |
| *ΔG*_3       | −6274.75        | −5805.1         | −6081.8         | −4574.9         |

Values are given for the first, second and third binding event.

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tuning of binding properties is reached through variations in the sequence of the T-loop itself that, in addition, may or may not contain sites for further regulation through covalent modification. The second important functional property of PII proteins is in the kinetic properties of ligand binding. Different members of the family again show striking variations in cooperativity for the two sequential events of ATP/ADP and 2-OG binding. With the A. fulgidus Af-GlnK2 and Af-GlnK3 proteins we have now characterized two close orthologs that differ strongly in these properties and shown that these changes likely cannot be traced to such simple variations as an F to P mutation in residue 86. Further studies will be required, from which we expect that the A. fulgidus GlnK proteins prove to be ideal, stable models for understanding the regulation and optimization of this important class of bacterial signaling molecules.

Materials and Methods

Cloning, Overexpression and Purification of Af-GlnK3

The glnk3 gene was obtained from genomic DNA of Archaeoglobus fulgidus by PCR using forward (F) and reverse (R) primers carrying the NdeI and XhoI restriction sites, respectively:

(F) 5'-GGCATATGAAATGTTGTCGCTGTAATAAG - 3'
(R) 5'-GACGGGTGATGAGGAAGTTCTCGAGCC - 3'

The PCR product was purified, restriction-digested and ligated into the multiple cloning site of a pre-digested pET21a expression vector (Novagen), yielding a construct with a carboxyterminal pentahistidine affinity tag. The resulting plasmid construct was transformed into E. coli BL21(DE3) Rosetta cells (Novagen) for recombinant production. Optimal protein levels were obtained for

Figure 7. ITC analysis of 2-OG binding to the Af-GlnK3 variants F86I and F86P at 30°C. A) With respect to the wild type, the F86I variant shows reduced anticooperativity. The population microstate analysis (bottom panel) reveals that initially the singly-occupied species (△) is populated, but that the negative cooperativity then is weaker so that the state with two bound ligands (□) does accumulate before it yields to the fully occupied state (●) around a molar ratio of protein vs. ligand of 3. B) This effect is further enhanced in the F86P variant, where cooperativity is hardly seen in the microstate analysis and the binding sites are occupied sequentially. However, unlike in Af-GlnK2 that natively has P86, 2-OG is still bound.

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Sensing 2-Oxoglutarate

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cells grown at 30°C in Luria-Bertani medium under agitation at 180 rpm. Three hours after induction with 0.1 mM IPTG, cells were harvested by a centrifugation step at 4800 rpm for 15 min at 4°C. Protein was isolated following the protocols established for the orthologs Af-GlnK1 and Af-GlnK2 [23,24]. A significant improvement in the final protein yield was obtained after increasing the accessibility of the affinity tag by insertion of three alanine residues (Ala113–115) in the linker between the end of the protein and the pentahistidine tag [23]. This variant was obtained by site-directed mutagenesis using the following forward (and respective reverse) primer:

\[ 5’- GACCCGGTGTAGGAAGTGGTCTGACGCTTTGACACCAACCCAC-3’ \]

SDS-PAGE analysis [42] of pure Af-GlnK3 showed a single band corresponding to the monomer of 13 kDa, while gel filtration chromatography allowed for the separation of the trimeric protein peak from a minor fraction of aggregated protein. The buffer used to purify Af-GlnK3 was 50 mM Tris-HCl at pH 8.0, supplemented with 300 mM NaCl. Exceptionally, Tris–HCl was replaced by 50 mM HEPES/NaOH at pH 8.0 with the addition of 25 mM MgCl2 when purifying protein for ITC measurements at 70°C.

**Cryostallization and Diffraction Experiments**

The Af-GlnK3 trimer fraction from size exclusion chromatography was crystallized by the vapor diffusion method in a sitting drop of 1 μL, containing a 1:1 mixture of 10 mg/mL Af-GlnK3 and a reservoir solution composed of 0.1 M citrate/citric acid buffer at pH 3.5 and 17% (v/v) of polyethylene glycol (PEG) 3350. This mixture was equilibrated against 200 μL of reservoir solution and single crystals appeared within one to two days.

Nucleotide-bound (MgATP and MgADP) Af-GlnK3 crystals were obtained by soaking with a solution containing 100 mM of the respective nucleotide and 4 mM MgCl2, prepared in a buffer solution containing 50 mM Tris–HCl at pH 8.0 and 300 mM NaCl. For cryo-cooling the crystals prior to X-ray exposure, a solution containing 50 mM Tris-HCl at pH 8.0, 300 mM NaCl with without 25 mM MgCl2 at 70°C, 50 mM HEPES/NaOH buffer at pH 8.0 with 300 mM NaCl was used.

**Isothermal Titration Calorimetry**

The calorimetric titration experiments were done according to protocols published previously [24]. Binding of ATP and ADP to the protein in solution was optimized using 0.1–0.13 mM Af-GlnK3 (with or without 25 mM MgCl2) in the calorimeter cell and 9 mM or 7 mM of the respective nucleotide (with or without 25 mM MgCl2) in the titration syringe. All solutions were degassed immediately prior to the experiment, and following a first injection of 2 μL, 21 consecutive injections of 14 μL each were automatically mixed within the stirred assay cell. Temperature variations between the experimental and the reference cells were measured after each injection and recorded as reaction heat vs. the molar ratio of ligand to protein, corrected for the successive volume displacement [24]. A 4 min delay between injections was set in the instrument in order to allow re-equilibration of the temperature back to baseline. Different buffers were used for assays at different temperatures: For titration experiments carried out at 30°C, all solutions were prepared in 50 mM Tris-HCl at pH 8.0, 300 mM NaCl with without 25 mM MgCl2 while at 70°C, 50 mM HEPES/NaOH buffer at pH 8.0 with 300 mM NaCl was used.

**Kinetic Simulations**

Simulation of the experimental curves recorded for all the ligands that bound to Af-GlnK3 was carried out with Origin 7.0 (Microcal) using a simple one-site model for events that did not show cooperative behavior. More complex binding curves were treated as described for the thermodynamic analysis of Af-GlnK2, based on an analysis of population microstates [24].

**Protein Data Bank Accession Codes**

Structural data were deposited with the Protein Data Bank. Accession codes 3T9Z (as isolated), 3TA0 (MgATP complex), 3TA1 (MgADP complex) and 3TA2 (MgATP:2-OG complex).

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**Author Contributions**

Conceived and designed the experiments: SLAA. Performed the experiments: SM PS WL CL. Analyzed the data: WL TW TP SLAA. Contributed reagents/materials/analysis tools: SLAA. Wrote the paper: SLAA.

## References

1. Andrade SL, Einor O (2007) The Amt/Mep/Rh family of ammonium transport proteins. Mol Membr Biol 24: 357–365.
2. Andrade SL, Dickmanns A, Ficner R, Einsle O (2005) Crystal structure of the Archaeoglobus fulgidus archaeal ammonium transporter Amt-1 from Archaeoglobus fulgidus. Proc Natl Acad Sci USA 102: 14994–14999.
3. Gruwitz F, Chaudhary S, He JD, Schlesinger A, Pezeshki B, et al. (2010) Function of human Rh based on structure of RhCG at 2.1 Å. Proc Natl Acad Sci USA 107: 9638–9643.
4. Khademil S, O’Connell J, 3rd, Remick J, Robles-Colmenares Y, Miercke LJ, et al. (2004) Mechanism of ammonia transport by Amt/Mep/Rh. Structure of AmnB at 1.35 Å. Science 305: 1587–1594.
5. Li J, Jayachandran S, Nguyen HH, Chan MK (2007) Structure of the Nitrosomonas europaea Rh protein. Proc Natl Acad Sci USA 104: 19279–19284.
6. Lupo D, Li XD, Durand A, Tomizaki T, Cherif-Zahar B, et al. (2007) The 1.3-A˚ resolution structure of Nitrosomonas europaea Rh50 and mechanistic implications for NH₃ transport by Rhusus family proteins. Proc Natl Acad Sci USA 104: 19303–19308.
7. Zheng L, Kostrewa D, Berneche S, Winkler FK, Li XD (2004) The mechanism of ammonia transport based on the crystal structure of AmnB of Escherichia coli. Proc Natl Acad Sci USA 101: 17090–17095.
8. Tempest DW, Meers JL, Brown CM (1970) Synthesis of glutamate in Aerobacter aerogenes by a hitherto unknown route. Biochem J 117: 405–407.
9. Leigh JA, Dodsworth JA (2007) Nitrogen regulation in bacteria and archaea. Annu Rev Microbiol 61: 349–377.
10. Stadtman ER (2001) The story of glutamine synthetase regulation. J Biol Chem 276: 44357–44364.
11. Arcondeguy T, Jack R, Merrick M (2001) PII signal transduction proteins, pivotal players in microbial nitrogen control. Microbiol Mol Biol Rev 65: 80–105.

12. Atkinson MR, Ninfa AJ (1998) Role of the GlnK signal transduction protein in the regulation of nitrogen assimilation in *Escherichia coli*. Mol Microbiol 29: 431–447.

13. van Heeswik WC, Hoving S, Molenaar D, Stegeman B, Kahn D, et al. (1996) An alternative PII protein in the regulation of glutamine synthetase in *Escherichia coli*. Mol Microbiol 21: 133–146.

14. Blauwkamp TA, Ninfa AJ (2002) Physiological role of the GlnK signal transduction protein of *Escherichia coli* survival of nitrogen starvation. Mol Microbiol 46: 203–214.

15. Forchhammer K, Tandeau de Marsac N (1994) The PII protein in the regulation of nitrogen assimilation in *Escherichia coli*. Mol Microbiol 29: 431–447.

16. Ninfa AJ, Jiang P (2005) PII signal transduction proteins: sensors of alpha-ketoglutarate that regulate nitrogen metabolism. Curr Opin Microbiol 8: 168–173.

17. Uhrig RG, Ng KK, Moorhead GB (2009) PII in higher plants: a modern role for an ancient protein. Trends Plant Sci 14: 505–511.

18. Forchhammer K (2004) Global carbon/nitrogen control by PII signal transduction proteins. FEBS Lett 567: 157–161.

19. Hsieh MH, Lam HM, van de Loo FJ, Coruzzi G (1998) A PII-like protein in *Arabidopsis thaliana* putative role in nitrogen sensing. Proc Natl Acad Sci USA 95: 13965–13970.

20. Mizuno Y, Berenger B, Moorhead GB, Ng KK (2007) Crystal Structure of *Escherichia coli* PII: Implications for GlnK regulation in higher plants. EMBO J 26: 589–599.

21. Litz C, Helmann S, Gerhardt S, Andrade SL (2011) Structure of GlnK1, a signalling protein from *Archaegaulos fulgidus*. Acta Crystallogr Sect F Struct Biol Cryst Commun 67: 170–173.

22. Lacer JL, Conteras A, Forchhammer K, Maro-Marín C, Gil-Ortiz F, et al. (2007) The crystal structure of the complex of PII and acetylglutamate kinase reveals how PII controls the storage of nitrogen as arginine. Proc Natl Acad Sci USA 104: 17644–17649.

23. Jaggi R, Ybarlucea W, Cheah E, Carr PD, Edwards KJ, et al. (1996) The role of the T-loop of the signal transducing protein PII from *Escherichia coli*. FEBS Lett 391: 223–229.

24. Heinrich A, Woyda K, Brauburger K, Meiss G, Detsch C, et al. (2006) Analysis of functional conservation with the PII signal-transduction protein from *Escherichia coli*. Eur J Biochem 244: 869–873.

25. Smith CS, Weljie AM, Moorhead GB (2003) Molecular properties of the putative nitrogen sensor PII from *Achromatium palidum*. Plant J 33: 553–560.

26. Helfmann S, Lu W, Litz C, Andrade SL (2010) Cooperative binding of MgATP and MgADP in the trimeric PII protein GlnK2 from *Archaegaulos fulgidus*. J Mol Biol 402: 163–177.

27. Couto G, Thomas G, Blakey D, Merrick M (2002) Membrane sequestration of the signal transduction protein GlnK by the ammonium transporter AmtB. EMBO J 21: 536–545.

28. Conroy MJ, Durand A, Lapo D, Li XD, Bullough PA, et al. (2007) The crystal structure of the *Escherichia coli* AmtB-GlnK complex reveals how GlnK regulates the ammonia channel. Proc Natl Acad Sci USA 104: 1213–1218.

29. Gruswitz F, O’Connell J, 3rd, Stroud RM (2007) Inhibitory complex of the two-step process for NAGK-PII complex formation. Proc Natl Acad Sci USA 104: 17644–17649.

30. Yildiz Ö, Kalthoff C, Raunser S, Kühlbrandt W (2007) Structure of GlnK1 with bound effectors indicates regulatory mechanism for ammonia uptake. FEBO J 26: 589–599.

31. Truan D, Hueso LF, Clímbaut LS, Merrick M, Li XD, et al. (2010) A new PII protein structure identifies the 2-oxoglutarate binding site. J Mol Biol 400: 531–539.

32. Radchenko MV, Thornton J, Merrick M (2010) Control of AmtB-GlnK complex formation by intracellular levels of ATP, ADP, and 2-oxoglutarate. J Biol Chem 285: 31037–31045.

33. Beu I, Newsholme EA (1975) The contents of adenine nucleotides, phosphagens and some glycolytic intermediates in resting muscles from vertebrates and invertebrates. Biochem J 152: 23–32.

34. Hervé C, Rosano CL (1967) Intracellular Concentration of Bound and Unbound Magnesium Ions in *Escherichia coli*. J Biol Chem 242: 3719–3722.

35. Durand A, Vézina X, Ninfa AJ (2010) Mechanism of 2-oxoglutarate signaling by the *Synechococcus elongatus* PII PII signal transduction protein. Proc Natl Acad Sci USA 107: 19760–19765.

36. Bongerd FC, Ma H, Bruggeman FJ, van Heeswijck WC, Garcia-Contreras R, et al. (2011) AmtB-mediated NH3 transport in prokaryotes must be active and as a consequence regulation of transport by GlnK is mandatory to limit futile cycling of NH4+/NH3. FEBS Lett 593: 23–28.

37. Brinto DF, Siddiqui MY, Glass AD, Kronzucker HJ (2001) Fastle transmembrane NH4+ cycling: a cellular hypothesis to explain ammonium toxicity in plants. Proc Natl Acad Sci USA 98: 4255–4259.

38. Radchenko MV, Thornton J, Merrick M (2010) Control of AmtB-GlnK complex formation by intracellular levels of ATP, ADP, and 2-oxoglutarate. J Biol Chem 285: 31037–31045.

39. Kamberov ES, Atkinson MR, Ninfa AJ (1995) The PII signal transduction protein of *Escherichia coli* survival of nitrogen starvation. Mol Microbiol 46: 203–214.

40. Forchhammer K, Tandeau de Marsac N (1994) The PII protein in the cyanobacterium *Synechococcus sp*. strain PCC 7942 is modified by serine phosphorylation and signals the cellular N-status. J Bacteriol 176: 84–91.

41. Blauwkamp TA, Ninfa AJ (2002) Physiological role of the GlnK signal transduction protein of *Escherichia coli* survival of nitrogen starvation. Mol Microbiol 46: 203–214.

42. Forchhammer K, Tandeau de Marsac N (1994) The PII protein in the cyanobacterium *Synechococcus sp*. strain PCC 7942 is modified by serine phosphorylation and signals the cellular N-status. J Bacteriol 176: 84–91.

43. Ninfa AJ, Jiang P (2005) PII signal transduction proteins: sensors of alpha-ketoglutarate that regulate nitrogen metabolism. Curr Opin Microbiol 8: 168–173.

44. Helfmann S, Lu W, Litz C, Andrade SL (2010) Cooperative binding of MgATP and MgADP in the trimeric PII protein GlnK2 from *Archaegaulos fulgidus*. J Mol Biol 402: 163–177.

45. Emsley P, Cowtan K (2004) Coot: model-building tools for molecular graphics. Acta Crystallogr D Biol Crystallogr 60: 2126–2132.