The Assembly of the Plasmodial PLP Synthase Complex Follows a Defined Course

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Abstract

Background: Plants, fungi, bacteria and the apicomplexan parasite *Plasmodium falciparum* are able to synthesize vitamin B6 *de novo*, whereas mammals depend upon the uptake of this essential nutrient from their diet. The active form of vitamin B6 is pyridoxal 5-phosphate (PLP). For its synthesis two enzymes, Pdx1 and Pdx2, act together, forming a multimeric complex consisting of 12 Pdx1 and 12 Pdx2 protomers.

Methodology/Principal Findings: Here we report amino acid residues responsible for stabilization of the structural and enzymatic integrity of the plasmodial PLP synthase, identified by using distinct mutational analysis and biochemical approaches. Residues R85, H88 and E91 (RHE) are located at the Pdx1:Pdx1 interface and play an important role in Pdx1 complex assembly. Mutation of these residues to alanine impedes both Pdx1 activity and Pdx2 binding. Furthermore, changing D26, K83 and K151 (DKK), amino acids from the active site of Pdx1, to alanine obstructs not only enzyme activity but also formation of the complex. In contrast to the monomeric appearance of the RHE mutant, alteration of the DKK residues results in a hexameric assembly, and does not affect Pdx2 binding or its activity. While the modelled position of K151 is distal to the Pdx1:Pdx1 interface, it affects the assembly of hexameric Pdx1 into a functional dodecamer, which is crucial for PLP synthesis.

Conclusions/Significance: Taken together, our data suggest that the assembly of a functional Pdx1:Pdx2 complex follows a defined pathway and that inhibition of this assembly results in an inactive holoenzyme.

Introduction

The active form of vitamin B6 is pyridoxal 5-phosphate (PLP), which is an essential cofactor for more than 100 enzymes and thereby involved in catalytic reactions such as amino acid decarboxylation, elimination and amino-transfer [1]. PLP is synthesized *de novo* by plants, almost all bacteria and fungi; however, mammals depend entirely on the uptake of this indispensable nutrient from their diet. As shown for yeast, the non-phosphorylated inactive cofactor is imported via specific transporters and finally trapped within the cell by phosphorylation catalyzed by pyridoxal kinase (PdxK) [2,3]. Thus, the dual provision of PLP by *de novo* synthesis and salvage indicates necessity and importance of this cofactor for the survival of yeast and other organisms.

Currently two different pathways for the biosynthesis of PLP are known. The *E. coli* (DOXP-dependent) creates from the substrates 4-phosphohydroxy-L-threonine, 1-deoxyxylulose 5-phosphate (DOXP) and glutamate pyridoxine. In contrast the fungi-like (DOXP-independent) pathway, which has been firstly described in the fungus *Cercospora nicotianae*, synthesises the active cofactor PLP from ribose 5-phosphate, glyceraldehyde 3-phosphate and glutamine by an enzyme complex consisting of two proteins - Pdx1 and Pdx2 [4–11]. The Pdx2 protein exhibits glutaminase activity and delivers ammonia to Pdx1 [5,6] (Fig. 1). The crystal structures of Pdx1 (YaaD or PdxS), and Pdx2 (YaaE or PdxT) from various organisms have been analyzed [12–14]. Only recently the structures of the B6 biosynthesis complex (PLP synthase) from *T. maritima* and *B. subtilis* have been solved. Pdx1 assembles into a dodecamer, consisting of two hexameric crowns, each decorated by six Pdx2 molecules [15,16].

Here we report on biochemical analyses of the interaction of the plasmodial Pdx1:Pdx1 interfaces as well as about effects on Pdx2 binding and catalysis. In contrast to the static nature of the Pdx1 crystal structures, this study allows functional insights into the behaviour of the highly dynamic plasmodial complex and suggests a possible path for its assembly. The amino acids that are crucial for the plasmodial PLP complex should be further exploited for the design of specific drugs which will be restricted to the malaria parasite and not harming the human host.

Malaria is one of the most serious infectious diseases in the world (WHO, Communicable Disease Report). Antimalarial drugs are losing more and more efficacy against the deadliest agent,
Plasmodium falciparum. Since a vaccine is not available, an urgent need exists to identify novel targets for the development of new chemotherapeutics [17].

Results

Specific activity and mutagenic analyses of the active sites of Pdx1 and Pdx2

The specific activity of the plasmodial vitamin B6 biosynthesis complex consisting of PfPdx1 and PfPdx2 (1:1 ratio) was determined to be $662 \pm 64 \text{ pmol min}^{-1} \text{ mg}^{-1} \text{ protein}$ if ribose 5-phosphate, glyceraldehyde 3-phosphate and ammonia were used as substrates. This is about seven-fold higher than the specific activity previously observed for the plasmodial enzymes by Gengenbacher et al. [14] and might result from a different expression system and purification methods. In the presence of ammonium chloride instead of glutamine, the plasmodial Pdx1 protein alone revealed a specific activity of $746 \pm 76 \text{ pmol min}^{-1} \text{ mg}^{-1} \text{ protein}$. Because of the observed similar activity, analyses on the amino acid residues from the PfPdx1 active site as well as for the Pdx1-Pdx1 interface were carried out by the latter enzyme assay without PfPdx2.

Structural analysis of Pdx1 (PdxS) from Geobacillus stearothermophilus suggested a participation of residues D24, K81 and K149 in the binding of ribulose 5-phosphate or catalysis [13]. Subsequently the amino acids K149 from B. subtilis and K82 in the PLP synthase subunit (YaaD) from Thermotoga maritima, respectively, were observed to be covalently attached to ribulose 5-phosphate [7,15].

K151 is crucial for the dodecameric conformation of the plasmodial Pdx1

The molecular mass of the wild-type PfPdx1 dodecamer is $424 \pm 12 \text{ kDa}$, as determined by static light scattering (SLS) (Fig. 5). These data indicate that the wild-type PfPdx1 assembles into a dodecameric structure (double crown formation), as has been observed previously for the wild-type enzymes [6] (Table 1). This indicates that the PfPdx1 DKK mutant still binds to PfPdx2. To verify the ability of the PfPdx1 DKK mutant to bind to the C-terminal 6xHIS-Tag harbouring PfPdx2HIS wild-type protein, co-purification analyses were performed (Fig. 4A). The results clearly demonstrate that modification of these active site residues of PfPdx1 does not affect its ability to interact with PfPdx2.

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Figure 1. Reaction scheme of the Pdx1 and Pdx2 proteins. The PfPdx2 enzyme depends on its interaction with PfPdx1 for glutaminase activity. The Pdx1 enzyme is responsible for the de novo synthesis of PLP by utilizing the substrates ribose 5-phosphate, glyceraldehyde 3-phosphate and ammonia, whereas the latter is provided by deaminating of glutamine by Pdx2 via substrate channeling to the attached PfPdx1 protein. The reactions of each enzyme are indicated. doi:10.1371/journal.pone.0001815.g001

Figure 2. (A) Homology model of one plasmodial Pdx1 monomer showing the analyzed amino acid residues as indicated. (B) The interface region between two PfPdx1 proteins within the same hexameric ring illustrating the amino acid residues R85, H88 and E91, which are involved in Pdx1:Pdx1 binding. The model was generated by Swiss-Model [30] and visualised by PyMOL (www.pymol.org). doi:10.1371/journal.pone.0001815.g002
Figure 3. Alignment of the deduced amino acid sequences of the YaaD protein from Thermotoga maritima (Tm; AC: Q9WYY4), the Pdx1 protein from Bacillus subtilis (Bs; AC: NP_387892), the Pdx4 protein from Geobacillus stearothermophilus (Gs; AC: Q5L3Y2) with the Pdx1 protein from P. falciparum (Pf; AC: XP_966196). The alignment was performed by using CLUSTALW [31].

| Mutations in PfPdx1 | TmYaaD | PfPdx1 | PfPdx2 | Oligomerization state of PfPdx1 | Pdx1:Pdx2 interaction |
|---------------------|--------|--------|--------|-------------------------------|------------------------|
|                     |        |        |        |                               |                        |
| Wild-type (WT)      |        | 746±76 | 266±19 | dodecamer                      | +                      |
| D26A                | 25     | n. d.  | 285±30 | dodecamer                      | +                      |
| K83A                | 82     | n. d.  | 291±22 | dodecamer                      | +                      |
| K151A               | 150    | n. d.  | 251±16 | hexamer*                      | +                      |
| DKK to AAA (D26/K83/K151) | 25, 82, 150 | 274±44 | hexamer*                      | +                      |
| H88A                | 87     | n. d.  | 172±13 | monomer (+)                   |                        |
| E91A                | 90     | n. d.  | 95±14  | monomer (+)                   |                        |
| RHE to AAA (R85/H88/E91) | 84, 87, 90 | n. d.  | n. d.  | monomer                       |                        |
| ERR to AAA (E136/R139/R140) | 135, 138, 139 | 286±8  | dodecamer                      | +                      |

The properties of the recombinant P. falciparum vitamin B6 biosynthesis enzymes Pdx1 and Pdx2 were determined as described in the Material and Methods section. The results represent the mean values of at least three independent experiments; (TmYaaD) corresponding amino acid residues of YaaD (Pdx1) in T. maritima; (PfPdx1) PLP formation by PfPdx1 (pmol min⁻¹ mg⁻¹); (PfPdx2) glutaminase activity of PfPdx2 (nmol min⁻¹ mg⁻¹).}

**Table 1. Properties of P. falciparum mutated Pdx1 and Pdx2 proteins in comparison to the wild type.**

- The properties of the recombinant P. falciparum vitamin B6 biosynthesis enzymes Pdx1 and Pdx2 were determined as described in the Material and Methods section. The results represent the mean values of at least three independent experiments; (TmYaaD) corresponding amino acid residues of YaaD (Pdx1) in T. maritima; (PfPdx1) PLP formation by PfPdx1 (pmol min⁻¹ mg⁻¹); (PfPdx2) glutaminase activity of PfPdx2 (nmol min⁻¹ mg⁻¹).
As a result of these experiments, we propose that the role of K151 in the assembly of dodecameric Pdx1 does not depend upon the neighbouring residues in the final assembled structure, rather that its interaction partners during the assembly must be distal from its final position, possibly even on adjacent monomers of the dodecamer.

Analysis of the interaction of Pdx1 monomers in *P. falciparum*

As already mentioned, biochemical analyses of the plasmodial PLP synthase revealed a 1:1 ratio of both Pdx1 and Pdx2 proteins [6,14]. The crystal structures of the PLP synthase of *T. maritima* and *B. subtilis* demonstrate that the dodecameric complex of Pdx1
is decorated by the identical number of Pdx2 monomers, which in turn have no direct contact to one another and are therefore interacting only with the respective Pdx1 protein [15,16]. Thus, the double crown complex depends solely on the interaction of Pdx1. Through an analysis of the protein sequence of the plasmodial Pdx1 and the homology model, a number of amino acids within the PfPdx1:PFdx1 interface region were identified (Fig. 2B). These residues include R85, H88 and E91 in *P. falciparum*, corresponding to amino acids conserved in other organisms as indicated in Figures 2A,B and 3. To analyse the impact of these residues on enzyme activity as well as their importance for the assembly of the entire complex, they were mutated to alanine. No PLP synthesis activity of the plasmodial Pdx1 mutants was obtained; however, the glutaminase activity of PfPdx2 remained, although it was reduced to approx. 66% and 36% in the presence of the PfPdx1 mutants H88A and E91A, respectively (Table 1). The reaction catalyzed by PfPdx2 complexed with the PfPdx1 triple mutant RHE did not reveal any detectable glutaminase activity, indicating that the interaction of the PfPdx1 monomers might affect PfPdx2 binding. Furthermore, to verify whether the homomeric relations influence the assembly of PfPdx1 and PfPdx2, co-purification experiments were performed. The PfPdx1 wild-type protein and mutants as well as the PfPdx2HIS wild-type protein were heterologously expressed and the bacterial homogenates were mixed in an approx. 1:1 ratio. Subsequently, the proteins were purified via affinity chromatography using the Strep-tag of the respective PfPdx1 wild-type or mutant proteins. Western blot analysis clearly demonstrated co-purification of the wild-type forms, whereas the PfPdx1 mutants were found to be incompetent in binding PfPdx2 (Fig. 4B). The oligomeric states of the PfPdx1 RHE, H88A and E91A mutant proteins were further analyzed by size exclusion chromatography and SLS. No significant assembly to dodecameric or hexameric formation was detected in either the absence (Fig. 5/6A) or presence of glutamine. Therefore, the PfPdx1 RHE triple mutant impedes formation of the entire complex and exists in solution only as a monomer. Furthermore, even the single mutants H88A and E91A led to a monomeric state. The R85A mutant did not express and no further analysis of this mutant was performed.

**Ammonia shuttle from PfPdx2 to PfPdx1**

PLP synthesis by PfPdx1 depends on ammonia, which is supplied by the hydrolysis of glutamine to glutamate and ammonia by PfPdx2, the glutaminase attached to PfPdx1 [6,14]. Ammonia is thought to be transferred to the catalytic site of Pdx1 via a protein channel [13,15,16]. Analysis of the Pdx2 structure led to the suggestion that the amino acid residues E53 and R154 are the gate-keepers of the ammonia translocation to Pdx1 [15]. Exchanging these amino acids to tyrosine (E53Y) and tryptophan (R154W), respectively, resulted in the total loss of the PfPdx2 glutaminase activity, while the ability of PfPdx1 to generate PLP is not affected if ammonium is added as an ammonia source. These mutations did not influence the ability of PfPdx2 to form a complex with PfPdx1 as clearly demonstrated by co-purification experiments (Fig. 4C).

**Discussion**

Two different vitamin B6 biosynthetic pathways have been previously described [18,19]. While the DOXP-dependent pathway, consisting of the Pdx protein family, has been well characterised [10,11,20,21], the DOXP-independent pathway, first found in fungi, has only recently been identified [18,19]. The enzymes involved in the DOXP-independent pathway share neither sequence similarities nor substrate acceptance with *E. coli*.

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**Figure 6. (A) Influence of glutamine on the conformation of the PfPdx1 DKK mutant.** Static light scattering analysis of the plasmodial Pdx1 DKK protein was performed in the presence of 10 mM glutamine. The proposed structural conformations are given above the peak fractions. (B) Affect of mutations on Pdx1 interactions between hexamers. Monomers coloured in green and violet belong to the upper hexameric crown and the monomer coloured in salmon belongs to the lower hexameric crown. Mutations in R85, H88 and E91 of the upper crown affect the conformation of loop 113–119, which interacts with loop-helix 179–191 in the lower crown. Helix 88–98 interacts directly with Pdx2 (not shown).

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Pdx proteins. Furthermore, vitamin B6 biosynthesis in *E. coli* leads to pyridoxine phosphate, which is subsequently oxidized to PLP by pyridoxine oxidase. The synthesis of the DOXP-independent pathway seems to be more efficient since it results directly in the formation of pyridoxal phosphate, the active form of vitamin B6. This pathway, originally identified by Ehrenshaft et al. [22] in *Coccolithus manhcavii*, a plant pathogen, is also found in *S. cerevisiae* as well as some archaeabacteria, eubacteria, the plant *A. thaliana*, and recently in the protozoan parasites *P. falciparum* and *T. gondii* [5,6,9,18,23].

PLP is an essential cofactor for various enzymes many of which are involved in fundamental metabolic reactions [1]. Deletion of vitamin B6 biosynthesis enzymes resulted in auxotrophy for this nutrient in bacterial cells [24] and led to a developmental arrest in plant embryos [9]. Attempts to disrupt the open reading frame of the plasmoidal *pdx1* have failed so far, which might indicate an indispensability of the gene for the survival of the parasite.

Analyses of the crystal structures of the entire PLP synthase complex in *T. maritima* and *B. subtilis* revealed a dodecameric Pdx1 conformation, which is decorated by twelve Pdx2 proteins [15,16]. Very recently, the interface of Pdx1 and Pdx2 has been described [16]; however, amino acid residues involved in the interaction of the Pdx1 subunits to form the double crown remained to be explored. Therefore, site directed mutagenesis was employed to modify highly conserved amino acid residues that were suggested to form a buried charge cluster and might be located in the Pdx1:Pdx1 interface [13,15]. These highly conserved residues are R85, H88, E91 and D222 in the plasmoidal Pdx1 enzyme. Substitution of H88 and E91 by alanine as well as the derived triple mutant RHE (R85A, H88A, E91A) resulted in the loss of Pdx1 activity. Interestingly, these mutant proteins were neither able to form a dodecamer nor to associate with Pdx2. While these residues primarily interact within the hexameric crown, they interact indirectly with the opposing hexamer through loop 113–119. This loop in turn contacts helix 179–191 of the second hexamer and may mediate dodecameric formation through this mechanism (Fig. 6B). The effect of RHE on Pdx1-Pdx2 interactions is less clear. These residues are positioned at the N-terminus of helix 88–98 and the loop following this helix interacts indirectly with the opposing hexamer through loop 113–119. This loop in turn contacts helix 179–191 of the second hexamer and may mediate dodecameric formation through this mechanism (Fig. 6B). The separation of the dodecamer is demonstrated to be a result of the K151A mutation. Examination of the structural data of the *B. subtilis* Pdx1 complex (2NV2; www.pdb.org) demonstrates that the equivalent residue (K149) orients such that the terminal amino group points away from the active site and towards the central cavity of the assembled Pdx1 dodecamer. Nevertheless, it has been shown that K149 in the *B. subtilis* enzyme is involved in ribulose 5-phosphate binding [7]. K151 in the homologous *P. falciparum* Pdx1 is located in neither the Pdx1 nor the Pdx2 interface and consequently its role in formation of the Pdx1 dodecamer is intriguing. In the structure of *T. maritima* YaaD, this residue is pointed towards the phosphate binding site containing ERR [15]. It has been proposed that this site marks the glyeraldehyde 3-phosphate binding site or an alternative ribulose 5-phosphate binding site and that K151 participates in this binding [15]. ERR directly interact with helix 183–191 of the opposing hexameric crown forming extensive interactions. Interestingly, addition of exogenous amino acids with similar sizes and/or charge to K151 can mimic the function of this lysine by partially restoring the dodecameric conformation. However, this result was observed in vitro and remains for elucidation whether this effect is of physiological relevance.

The observation that Pdx1 exists as monomers, hexamers and dodecamers, and that only the hexamers and dodecamers interact with Pdx2 suggests a possible order of assembly. Hexameric crowns probably form first, likely mediated by residues R85, H88 and E91. Once a crown has formed, it can bind Pdx2, as evidenced by the data from our co-purification assays, followed by the assembly of two crowns to form a dodecameric Pdx1 core. Alternatively, the dodecameric core could form first, followed by addition of 12 Pdx2 monomers. These two possibilities are not easily differentiated and clarification of the exact mechanism will require additional biochemical and structural studies.

It has been reported that the bacterial YaaD and PdxS proteins from *T. maritima* and *G. stearothermophilus*, respectively, possess an additional phosphate binding site, which might interact with the phosphate group of the second substrate, glyeraldehyde 3-phosphate [13,15]. Modification of the homologous amino acid residues in *P. falciparum*, E136, R139 and R140, abolished PpPdx1 activity, which emphasizes the important role for catalysis of these amino acid residues.

For the generation of the active cofactor PLP, an ammonia source is required, which is provided by the glutaminase Pdx2 via substrate channelling [6,14,23]. Structural analysis of the bacterial YaaD (Pdx1) and YaaE (Pdx2) complexes suggested a putative ammonia channel [15,16]. The passage of ammonia seems to be modulated by a gate consisting of E47 and R135 in the *T. maritima* enzyme [15]. Mutation of the respective conserved counterparts in *P. falciparum* (E53 and R154) indeed results in the loss of PpPdx2 activity, suggesting a potential steric interference within the ammonia tunnel, thereby blocking the transmission of ammonia towards PpPdx1. Interestingly, despite the proximity of the gate to PpPdx1, the mutation of these two amino acid residues does not influence the binding capability of PpPdx2 to PpPdx1.

In conclusion, the results presented here suggest a possible path through which the plasmoidal PLP synthase forms a hierarchical complex using a defined assembly sequence. Confirmation of the PLP synthase assembly path will require additional experiments to probe the dynamic behaviour of assembly. This sequence of events provides a further opportunity to interfere with the assembly of the complex and can be exploited for the development of novel chemotherapeutics to combat malaria.

### Materials and Methods

#### Materials

Restriction enzymes and ligase were purchased from New England Biolabs, USA. Oligonucleotides were from Operon, Germany. The cloning vector pASK-IBA3, Strep-Tacitin-Sepharose, anhydrotetracycline and desthiobiotin were from IBA (Institut für Bioanalytik, Germany). All other used chemicals were from Sigma, Germany.

Expression and purification of the PfPdx1 and PfPdx2

*E. coli* BLR (DE3) (Stratagene, Germany) was transformed with *P. falciparum* Pdx1 and Pdx2 previously cloned into the expression vector pASK-IBA3. The bacterial strain was grown in LB media containing 100 µg/ml carbenicillin, 34 µg/ml chloramphenicol and 100 µg/ml kanamycin. The expression was induced with 0.25 mM isopropyl-β-D-thiogalactopyranoside (IPTG) and was allowed to proceed for 4–6 hours. The bacterial cells were harvested by centrifugation and then stored at −80°C.

The expression of PfPdx1 in *E. coli* BLR was optimized.harvested and stored at −80°C. The expression of PfPdx1 in *E. coli* BLR was optimized.
vector pASK-IBA3 [6]. Single colonies were picked and grown overnight in Luria-Bertani medium containing 50 μg mL⁻¹ ampicillin. The bacterial culture was diluted 1:50 and grown at 37°C until the A₆₀₀ reached 0.5. The expression was initiated with 200 ng mL⁻¹ of anhydrotetracycline and the cells were grown for 4 h at 37°C before being harvested. The cell pellet was resuspended in 100 mM Tris-HCl, pH 8.0, 150 mM NaCl containing 0.1 mM phenylmethylsulfonyl fluoride, sonicated, and centrifuged at 50,000 x g for 1 h at 4°C. The recombinant Strep-Tag fusion protein was purified according to the manufacturer’s recommendation (IBA). The eluate of the affinity chromatography was analysed by SDS-PAGE [26]. The concentration of the purified recombinant protein was determined according to Bradford [27].

Oligonucleotides and site-directed mutagenesis of PfPdx1 and PfPdx2

Oligonucleotides were designed to replace amino acid residues in the proposed active site as well as in the interface of Pdx1-Pdx1 (Table 2). The putative active site residues of the Pdx1 domain (D26, K83 and K151) were mutated to alanine and the putative amino acid residues involved in ammonia channelling of Pdx2 (D26, K83 and K151) were mutated to alanine and the putative active site residues of the Pdx1 domain in the proposed active site as well as in the interface of Pdx1:Pdx1 (Table 2). The putative active site residues of PfPdx1 and PfPdx2

| Name:                      | Oligonucleotide Sequence (5’ → 3’)                                      |
|----------------------------|------------------------------------------------------------------------|
| PfPdx1-D26A-S              | GCCCTAAAGGAGGAGTTATATAGCGCTGTAAGGAAAAAGTGTAGACACAGGC                     |
| PfPdx1-D26A-AS             | GCCCTTGCTTACACTTTTACAGCCATATAACTCTTCTTTAAGCC                             |
| PfPdx1-K83A2-S             | GTTCTTATTAAAGTCTCTTACGCCTGTTGATATTGCTATATTG                              |
| PfPdx1-K83A2-AS            | CAAAATGCAAATACGAGAGACGAGCAGACAAATACGAAACAAACG                             |
| PfPdx1-K151A-S             | GAGCTCTTATGATACGATGCTGGCCGAGAGTCGTAAGGATAATGATTAG                         |
| PfPdx1-K151A-AS            | CTATAATATCATCTTACGAGCTTCTTACGATAGAAAGCACG                                |
| PfPdx1-R85A-S              | GTTCTTCGAATAATGCCATATTGCTTATTTGAGAGG                                   |
| PfPdx1-R85A-AS             | CTCTACACAAAAATGCACATGCAATACACAGG                                      |
| PfPdx1-H88A-S              | CTTGCTAAGTTGCTGAGGCCCTTTGTGGAGACACAAATTAG                               |
| PfPdx1-H88A-AS             | CAAAATTTGGCTCTTACAAAAAGGCCCAAATACGAACACATATG                             |
| PfPdx1-E91A-S              | GTATGCGATTTTTCGCAAAATATTTGAGAGG                                     |
| PfPdx1-E91A-AS             | GCCCTCTTAAATTTGTGGCAACAATATGCAACATACG                                   |
| PfPdx1-RHE-AAA-S           | GTTTTTCAATATGCATGCTGATAGGCCAATATGCCCCCAGC                               |
| PfPdx1-RHE-AAA-S           | CAATTTATGCTCTTACAAATTTGCTGCAACAAGGCCCCCAAGC                              |
| PfPdx1-ERR-AAA-S           | GTATTGCGTGGTCAGAAAATGCGGCGCGCTGATAGCCGCAATATGCAAGGAGGTGCTCTTATG          |
| PfPdx1-ERR-AAA-AS          | CATAAGGCTCTTACAGATAGTTGCTGATAGGCCGCGCTTAAATATGGACACACACACATAC           |
| PfPdx1-E107A-S             | GCTTAAATGATGATGATGATGAGGCGGCCGCTGATATACGAGATTATAGGAGGCTCTGATATACAGG    |
| PfPdx1-E107A-AS            | CAATTTGATACAGGCGCTTCTTATATGAGATGATGATGACCTGATATATGTAATTTATGACATACAGG   |
| PfPdx2-IBA3HIS-AS          | GCAGCGGCCGCTGGAGCTTTAATGGGAGTATGATGATGATGACCTGATATATGTAATTTATGACATACAGG |
| PfPdx2-E33Y-S              | GGGCTTTGAAATTTGCTCATGGAAGAATGCCGCTGATAGCCG                             |
| PfPdx2-E33Y-AS             | CGACGCTACGGTGGGATATAACCCTGGAAGAATGCCG                                  |
| PfPdx2-R154W-S             | CTTAACCGGCGCAGGCATGAGGCCACATATATAGAGGAA                                 |
| PfPdx2-R154W-AS            | TTTCCTTATATAGCTTGCAGAGGCCCCGCTGTTAAG                                     |

Enzyme assays

The glutaminase activity of PfPdx2 was assayed in two steps, according to [5, 6], by measuring the formation of glutamate, which is subsequently converted to 2-oxoglutarate by glutamate dehydrogenase with acetylpyridine adenine dinucleotide (APAD) as co-substrate. For activity the enzyme complex consisting of Pdx1 and Pdx2 is required [6]; therefore, both enzymes were mixed in an equimolar ratio (total amount 30 μg). The assay was performed in 50 mM Tris-HCl, pH 8.0 in the presence of 10 mM glutamate in a total volume of 300 μL at 37°C for 20 min. The enzymatic reaction was stopped by boiling for 1 min. A 50 mM Tris-HCl, pH 8.0 buffer containing 1 mM EDTA, 0.5 mM APAD and 7 units of glutamate dehydrogenase was added to a final volume of 1 mL and incubated for up to 90 min at 37°C. Finally, the samples were centrifuged for 1 min at 14,000 x g and the absorbance of the supernatant was determined at a wavelength of 363 nm. The specific activity was calculated with the molar extinction coefficient of APADH (reduced form of APAD) of 8900 M⁻¹ cm⁻¹.

Table 2. Oligonucleotides which are used for cloning or site directed mutagenesis of PfPdx1 and PfPdx2. Mutation sites are underlined in bold.
For the synthesis of PLP, the enzymes Pdx1 and Pdx2 are required. The reaction was performed in the presence of the substrates 0.5 mM ribose 5-phosphate, 1 mM glyceraldehyde 3-phosphate and 10 mM glutamine in a buffer containing 100 mM Tris-HCl, pH 8.0, and 150 mM NaCl [24]. PLP biosynthesis by Pdx1 alone was carried out under equivalent conditions; however, glutamine was replaced by 10 mM ammonium salt. The total volume of 1 mL per reaction was incubated for 30 min at 37°C. Subsequently, the supernatant was analysed at 414 nm for the formation of a Schiff base between PLP and the Tris base using a spectrophotometer [7,8].

Co-purification experiments of PfPdx1 and PfPdx2

The plasmoidal proteins were recombinantly expressed as described above. After sonication and centrifugation, the supernatants of the respective PfPdx1 wild-type or mutant proteins were combined with the supernatants of the PfPdx2 expression. For co-purification the Strep-tag encoded by the pASK-IBA3 expression vector was substituted by a 6x His-tag using a PCR reaction containing the oligonucleotides PfPdx2-IBA3-S and PfPdx2HIS-IBA3-AS according to [6]. Subsequently, the mixture of PfPdx1 and PfPdx2HIS was purified via Strept-Tactin affinity chromatography as described above. For visualizing the co-purification, Western blot analyses were performed employing a monoclonal Streptag II antibody (IBA) at a dilution of 1:20000 and a secondary anti-mouse horseradish peroxidase labelled goat antibody (BioRad, Germany) at a dilution of 1:20000. The PfPdx2HIS protein was detected by the HIS-Probe-HRP reagent (Pierce, USA) at a dilution of 1:5000. The hybridization signals were visualised on X-ray films (Retina, Germany) using the ECL plus detection system, according to the manufacturer’s instructions (GE Healthcare).

Determination of the oligomeric state of PfPdx1

In order to investigate the complex formation of PfPdx1, the Strept-tagged protein was purified as described above. Subsequently 100 µg of the protein were separated by gel filtration on a Superdex 200 10/30 column (GE Healthcare). The elution buffer contained 100 mM Tris-HCl, pH 8.0, 150 mM NaCl with and without 10 mM glutamine, glutamic acid, asparagine or alanine, respectively. A miniDAWN Tristar (Wyatt Technologies, USA) was connected immediately downstream of the separation media and used to collect static light scattering (SLS) data [29]. The SLS data were analyzed using the package ASTRA, based on the absorption coefficient for PfPdx1 of 19835 M⁻³ cm⁻¹ and the molecular mass of 34.2 kDa.

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Author Contributions

Conceived and designed the experiments: SE CW IM JK MG RJ RW. Performed the experiments: SE CW IM JK MG RJ. Analyzed the data: SE CW IM JK MG RJ RW. Wrote the paper: SE CW IM JK MG RJ RW.

References

1. Percudani R, Peracchi A (2003) A genomic overview of pyridoxal-phosphate-dependent enzymes. EMBO Rep 4: 850–854.
2. Stolz J, Viehreicher M (2003) Tpm1p, the plasma membrane vitamin B6 transporter of Saccharomyces cerevisiae. J Biol Chem 278: 18990–18996.
3. Kerry JA, Rolhe M, Kwok F (1986) Brain pyridoxal kinase. Purification and characterization. Eur J Biochem 156: 581–585.
4. Belitsky BR (2004) Physical and enzymological interaction of Bacillus subtilis proteins required for de novo pyridoxal 5-phosphate biosynthesis. J Bacteriol 186: 1191–1196.
5. Dong VX, Sueda S, Nikawa J, Kondo H (2004) Characterization of the products of the genes SNO1 and SNZ1 involved in pyridoxine biosynthesis in Saccharo
6. Burns KE, Xiang Y, Kinsland CL, McLaffert FW, Begley TP (2005) Analysis of the vitamin B6 biosynthesis pathway in the human malaria parasite Plasmodium falciparum. J Biol Chem 280: 5242–5248.
7. Wrenger C, Eschbach ML, Müll IB, Warnecke D, Walter RD (2005) Analysis of the vitamin B6 biosynthesis pathway in Thermotoga maritima. Biochemistry 45: 14609–14620.
8. Bauer JA, Bennett EM, Begley TP, Ealick SE (2004) Three-dimensional structure of a bacterial pyridoxal 5'-phosphate synthase complex. Proc Natl Acad Sci USA 101: 19284–19289.
9. Turettin P, White N (1999) Malaria: new developments in treatment and prevention. Annu Rev Med 50: 179–192.
10. Lam HM, Tancula E, Dempsey WB, Winkler ME (1992) Suppression of the complex pdxA-ksgA in the complex pdxA-ksgA-apaG-apaH operon of Escherichia coli K-12. J Bacteriol 171: 4767–4777.
11. Roa BB, Connolly DM, Winkler ME (1989) Overlap between pdxA and ksgA in the complex pdxA-ksgA-apaG-apaH operon of Escherichia coli K-12. J Bacteriol 171: 4767–4777.
12. Newton P, White N (1999) Malaria: new developments in treatment and prevention. Annu Rev Med 50: 179–192.
13. Lam HM, Tancula E, Dempsey WB, Winkler ME (1992) Suppression of the complex pdxA-ksgA in the complex pdxA-ksgA-apaG-apaH operon of Escherichia coli K-12. J Bacteriol 171: 4767–4777.
14. Roa BB, Connolly DM, Winkler ME (1989) Overlap between pdxA and ksgA in the complex pdxA-ksgA-apaG-apaH operon of Escherichia coli K-12. J Bacteriol 171: 4767–4777.
15. Hill RE, Himmeldirk K, Kennedy IA, Pauloski RM, Sayer BG, et al. (1996) The biogenetic anatomy of vitamin B6. A 13C NMR investigation of the biosynthesis of pyridoxal in Escherichia coli. J Biol Chem 271: 30426–30435.
16. Raschke T, Amreich N, Fitzpatrick TB (2005) On the two components of pyridoxal 5-phosphate synthase from Bacillus subtilis. J Biol Chem 280: 32291–32300.
17. Lam HM, Tancula E, Dempsey WB, Winkler ME (1992) Suppression of the complex pdxB operon of Escherichia coli K-12 by ion and other mutations. J Bacteriol 174: 1354–1367.
18. Lam HM, Winkler ME (1992) Characterization of the complex pdxB-htrY operon of Escherichia coli K-12 and pleiotropic phenotypes caused by pdxB insertion mutations. J Bacteriol 174: 6035–6045.
19. Bauer JA, Bennett EM, Begley TP, Ealick SE. (2004) Three-dimensional structure of YaeE from Bacillus subtilis, a glutaminate implicated in pyridoxal-5-phosphate biosynthesis. J Biol Chem 279: 2704–2711.
20. Zhu J, Burgwe J, Winkler ME (2005) A new arrangement of the Pdx genes in the subunit vii of PLP synthase. J Biol Chem 280: 27914–27923.
21. Gengenbach M, Fitzpatrick TB, Raschle T, Flicker K, Sinning I, et al. (2006) Vitamin B6 biosynthesis by the malaria parasite Plasmodium falciparum: biochemical and structural insight. J Biol Chem 281: 3633–3641.
22. Ten Z, Yang Y, Zheng X, Yang Y, Chen H, et al. (2006) Structural insights into the mechanism of the PLP synthase holoenzyme from Thermotoga maritima. Biochemistry 45: 14609–14620.
30. Schwede T, Kopp J, Guex N, Peitsch MC (2003) SWISS-MODEL: An automated protein homology-modeling server. Nucleic Acids Res 31: 3381–3385.

31. Higgins D, Thompson J, Gibson T, Thompson JD, Higgins DG, et al. (1994) CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Research 22: 4673–4680.