

Structure of a bacterial BLUF photoreceptor: Insights into blue light-mediated signal transduction

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Light is an essential environmental factor, and many species have evolved the capability to respond to it. Blue light is perceived through three flavin-containing photoreceptor families: cryptochromes, light-oxygen-voltage, and BLUF (sensor of blue light using flavin adenine dinucleotide, FAD) domain proteins. BLUF domains are present in various proteins from Bacteria and lower Eukarya. They are fully modular and can relay signals to structurally and functionally diverse output units, most of which are implicated in nucleotide metabolism. We present the high resolution crystal structure of the dark resting state of BlrB, a short BLUF domain-containing protein from *Rhodobacter sphaeroides*. The structure reveals a previously uncharacterized FAD-binding fold. Along with other lines of evidence, it suggests mechanistic aspects for the photocycle that is characterized by a red-shifted absorbance of the flavin. The isoalloxazine ring of FAD binds in a cleft between two helices, whereas the adenine ring points into the solvent. We propose that the adenine ring serves as a hook mediating the interaction with its effector/output domain. The structure suggests a unique photochemical signaling switch in which the absorption of light induces a structural change in the rim surrounding the hook, thereby changing the protein interface between BLUF and the output domain.

blue light sensing | photochemistry | protein function | flavin | reaction mechanism

The ability to perceive light is crucial for the survival of most organisms, enabling them to adapt to changing environmental conditions. Consequently, the capacity to sense and respond to light is widespread among prokaryotes and eukaryotes. To date, six photoreceptor families have been identified: the rhodopsins, phytochromes, xanthopsins (photoactive yellow protein family), cryptochromes, light-oxygen-voltage (LOV) domain-containing proteins, and the sensors of blue light using flavine adenine dinucleotide (BLUF) domain-containing proteins (1). The latter three families are blue light receptors that use flavin chromophores. The primary photochemistry produces conformational changes in the cofactor, which induces the formation of a signaling state that communicates photon absorption to a downstream domain or protein partner. BLUF domain proteins represent the third class of flavin-containing blue-light receptors (2). Their identification in the protein AppA marks the latest piece of the puzzle in understanding how organisms respond to blue light. AppA is involved in the regulation of photosynthesis gene expression in the anoxygenic phototrophic α -proteobacterium *Rhodobacter sphaeroides* (3–6). AppA not only responds to blue light but also senses redox signals and has been shown to integrate these two stimuli (7, 8). The BLUF domain has thereupon been found in proteins from several branches of the phylogenetic tree of Bacteria and in photosynthetic lower Eukarya (Pfam protein domain database; www.sanger.ac.uk/Software/Pfam). In the photoactivated adenylyl cyclase (PAC) of the unicellular flagellate *Euglena gracilis* (9), BLUF mediates a photophobic response. Very recently, Klug and coworkers (10)

showed that BLUF domains function modularly: the AppA blue light sensing module was replaced by the BLUF domain of PAC without disturbing light-dependent gene expression.

Great efforts have been undertaken to study the photochemistry and primary signaling processes of the BLUF domain. Blue light illumination of the AppA BLUF domain and the *Synechocystis* BLUF protein Slr1694 induces small but distinct and reversible red shifts of the flavine adenine dinucleotide (FAD) absorption spectrum (11, 12). Although intramolecular proton transfer processes and/or alterations in hydrogen bonding have been suggested to underlie this red shift (13, 14), the molecular mechanism of the photocycle is largely unknown.

The predicted secondary structure of BLUF domains resembles neither that of LOV domains nor that of the flavin-binding domains in cryptochromes (2). In fact, the BLUF domain has been predicted to establish a new FAD-binding fold because it could not be assigned to any of the existing FAD-binding protein families (15). Based on an analysis of domain architecture, Gomelsky and Klug divided the BLUF protein family into short and complex BLUF proteins (2). Short proteins contain, besides BLUF, an additional stretch of ≈ 50 amino acid residues at their C terminus but no additional identifiable protein domains. They were proposed to communicate the light signal to effector/output modules through protein–protein interactions. In complex BLUF proteins, sensor and effector modules reside on the same polypeptide chain. So far, the three-dimensional structure of BLUF domains, the photochemistry that underlies the activation of intra- or intermolecular receptor domains, and, thus, the signal transduction process are unknown.

Here, we present the crystal structure of a full-length BLUF protein, BlrB from *R. sphaeroides*, at 1.9 Å resolution in its dark-adapted state. The structure reveals a FAD-binding fold and provides insights into the photochemical reaction. Moreover, the structure suggests a mechanism for how the BLUF domain communicates the blue light signal to either an effector domain within the same polypeptide chain or to an independent effector protein. This model is consistent with the idea of modularity.

Experimental Procedures

Protein Preparation and Quality Assurance. DNA encoding the full-length BlrA and BlrB proteins was PCR amplified from *R. sphaeroides* genomic DNA by using gene-specific primers and cloned into the expression vectors pET23a and pHis-G β 1-Parallel1, where pHis-G β 1-Parallel1 is a derivative of the pHis-

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Abbreviations: FAD, flavin adenine dinucleotide; BLUF, blue light sensing using FAD; LOV, light-oxygen-voltage.

Data deposition: The atomic coordinates and structure factor amplitudes have been deposited in the Protein Data Bank, www.pdb.org (PDB ID code 2BYC).

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Parallel vector (16). BlrB was purified from *Escherichia coli* cells grown in LB medium or M9 media containing 3 g/liter $^{13}\text{C}_6$ glucose (for NMR samples), as described in supporting information, which is published on the PNAS web site. The protein was analyzed for cofactor content by reverse phase chromatography and subsequently reconstituted with its physiological cofactor, FAD, to nearly 100% (see supporting information). The protein was stored in 25 mM Tris·HCl, pH 8.0/40 mM NaCl/10 mM KCl/2 mM EDTA/5 mM DTT/5% glycerol at -80°C .

Spectroscopy. UV-visible absorption spectra were recorded on 0.05 mM protein samples in a buffer containing 50 mM Tris (pH 8.0) and 30 mM NaCl, using a Hewlett Packard 8452 A Diode Array Spectrophotometer at 4°C . Spectra on the putative signaling active state were acquired after exciting samples with a photographic flash. NMR spectra were obtained as described in supporting information.

Crystallization. Crystals of BlrB were grown by the hanging drop vapor diffusion method at 4°C in the dark by mixing 1 μl of protein (9 mg/ml) and reservoir (0.1 M acetate buffer pH 4.5/0.2 M Ca^{2+} acetate/0.05 M DTT/28% polyethylene glycol 400) solutions. Crystallization setups were inspected with a 2-mm-thick RG 630 filter (ITOS, Mainz, Germany) shielding the microscope bulb. Crystals were rinsed in cryoprotection solution (0.1 M acetate buffer, pH 4.5/0.2 M Ca^{2+} acetate/0.05 M DTT/35% polyethylene glycol 400) before flash-cooling in liquid nitrogen. Heavy-atom derivatives were prepared by soaking crystals in reservoir solutions containing the heavy atom compounds (EMP, $\text{KAu}(\text{CN})_2$, and uranylacetate, respectively, see Table 2, which is published as supporting information on the PNAS web site). Before flash-cooling in liquid nitrogen, the crystals soaked with EMP and $\text{KAu}(\text{CN})_2$ were rinsed briefly in the final cryoprotection solution.

Data Collection, Structure Determination, and Refinement. Diffraction data were collected under standard cryogenic conditions (100 K) at the European Synchrotron Radiation Facility or Swiss Light Source (see supporting information for details), and processed with the XDS suite of programs (17). The crystals (space group $\text{P}2_12_12_1$) contain two molecules per asymmetric unit that are related by a 2-fold rotation and a self-Patterson vector at 0.5, 0.5, and 0.007. This finding, together with noticeable nonisomorphism, complicated the structure determination by multiple isomorphous replacement with anomalous scattering. Heavy atom positions could only be identified by SHARP (18). After density modification (DM in SHARP), clearly interpretable electron density maps were obtained (supporting information). An initial partial model was built automatically by ARP/WARP (19) and extended manually in o (20). During several cyclic rounds of refinement with CNS (21) and manual rebuilding, FMN and solvent molecules were included in the model. The final refinement step was done with REFMAC and included TLS refinement (22) (for statistics, see supporting information). Figures were made with PYMOL (23).

Results and Discussion

Recombinant BlrB Contains a Functionally Active BLUF Domain. The *R. sphaeroides* genome (<http://genome.ornl.gov/microbial/rsph>) encodes three BLUF-domain containing proteins: AppA and two short BLUF proteins, RSP4060 (134 aa) and RSP1261 (140 aa). The latter two proteins were designated BlrA and BlrB, respectively, for putative blue-light receptors. The functions of these proteins are unknown. Upon induction of expression, BlrB, but not BlrA, made the *E. coli* host yellow. When purified, BlrB was found to contain noncovalently bound flavins. BlrB was therefore used for subsequent characterization. Full-length BlrB

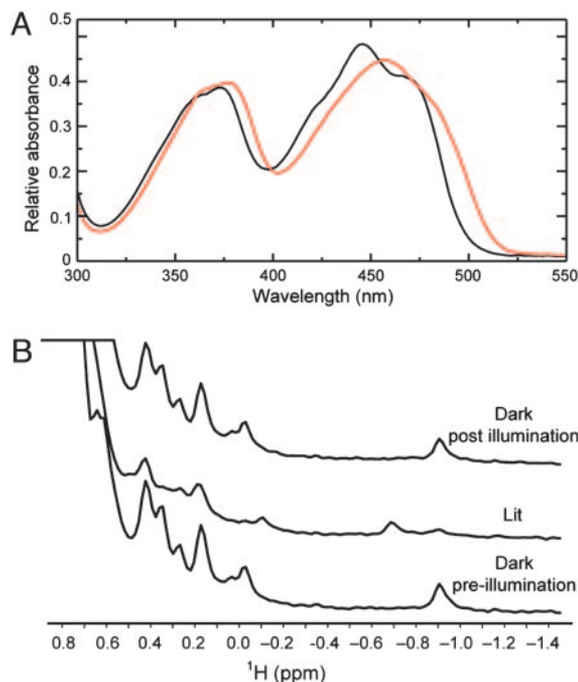


Fig. 1. Spectroscopic characterization of BlrB dark and signaling active states. (A) UV-visible absorption spectra of dark state (black line) and signaling state (red line) of BlrB recorded at 4°C . (B) ^1H NMR spectra for the methyl regions of BlrB recorded under dark, signaling (lit), and postillumination dark states.

was expressed in *E. coli* and purified by affinity and size exclusion chromatography. Because cofactor analysis by HPLC showed $\approx 42\%$ FAD, 26% FMN, and 32% riboflavin, the protein was reconstituted with FAD *in vitro* to its physiologically active form (see supporting information).

We used a combination of visible absorbance and NMR spectroscopy to characterize the effects of blue light illumination on BlrB. Visible absorbance spectra of dark state BlrB samples show a characteristic pattern of flavin-binding proteins, including two major absorbance bands centered near 365 and 450 nm (Fig. 1A). As observed with other BLUF domains (6, 12, 14), illumination leads to a red shift of these bands by ≈ 10 nm. These changes are reversible, reverting back to the original dark state spectra with an apparent first-order exponential time constant of ≈ 5 s at room temperature, pH 8.0. The kinetics for this regeneration process are similar to those observed for the short BLUF domain protein *Synechocystis* Slr1694 protein ($t_{1/2} \approx 5$ s) (12) but are notably much faster than that observed for the isolated BLUF domain of AppA ($t_{1/2} \approx 15$ min) (6).

Although visible absorbance spectroscopy provides insights into the electronic environment of the FAD cofactor in BlrB, we sought to complement this finding by using NMR spectroscopy to obtain information about the surrounding protein environment. One-dimensional ^1H NMR spectra acquired on BlrB in the dark show excellent chemical shift dispersion, including a number of upfield-shifted peaks ($\delta < 0.5$ ppm) typically associated with methyl groups involved in stable tertiary interactions near aromatic rings (Fig. 1B). Illumination with blue light at 457 nm leads to the disappearance of several signals and the concomitant appearance of several new peaks, consistent with light-induced changes in the electronic environments near these protons and also with prior observations from AppA (14). After ceasing illumination and allowing ≈ 1 min for recovery, the original dark state spectrum is regenerated, critically establishing

and BlrB (≈ 5 s). These kinetic differences must reflect structural differences in close proximity to the light-absorbing isoalloxazine ring. In fact, all residues interacting directly with the flavin cofactor are identical in AppA, Slr1694, and BlrB, with one key exception, Arg-32 in BlrB (His in AppA and Asn in Slr1694). Proton transfer from this residue (or a bound water molecule in the case of Asn) could therefore be the rate-determining factor for the back reaction.

The question remains: How is the absorption of blue light by the FAD chromophore translated into a protein structural change that can be used in signal transduction? We propose that excitation stimulates changes in the hydrogen bonding network involving O2 and Arg-32. The light-induced changes in the flavin would be mediated through Arg-32 to the surface of the protein, which would form part of the interaction interface with an effector/output protein (module). In addition, the light-induced changes in charge at N1 could modify the interaction with the O4' hydroxyl group of the ribityl side chain (Fig. 2B). This interaction could represent a fulcrum for the ribityl chain that acts as a lever arm resulting in a different location of the AMP moiety of FAD. We believe the latter to be essential for the interaction between the FAD-containing sensor domain and its regulated effector, as detailed in the next paragraph.

Model for BLUF Signal Transduction. For translation of the light signal into biologically useful information, any BLUF domain has to interact specifically with one or more output modules on the same polypeptide chain or with (an) independent effector unit(s). How does this communication take place? To identify potential interaction sites on the BLUF domain surface, we performed a sequence space analysis (35). This analysis allows us to define domain subfamilies and, moreover, to identify single functional residues that are specific for these subfamilies. It has been applied successfully to Ras-like proteins that constitute molecular switches, analogously to BLUF domains (35). With a multiple sequence alignment of >50 prokaryotic and eukaryotic BLUF domains as input (see supporting information), we identified three BLUF subfamilies I, II, and III (Fig. 3A), the latter of which can be subdivided into two classes, III A and III B (see supporting information), and residues specific for these subfamilies (Fig. 3B). The BLUF domain of BlrB is a representative of subfamily III, class A. Most residues that are conserved throughout all members of the BLUF family (Tyr-9, Ser-11, Asn-33, Gln-51, Leu-63, Phe-64, Ile-67, Asp-70, Arg-72, and His-73) serve in cofactor binding and probably stabilization of the signaling state (Fig. 2B). Strikingly, the majority of residues that are generally less conserved, but are highly conserved within subfamily III or even within class A of this subfamily, cluster around the entrance of the flavin pocket on the domain surface. For BlrB (subfamily III, class A), this group of residues encompasses Arg-27, Pro-71, Glu-24, and Arg-32. By analogy to the family of Ras-like proteins, this observation indicates that the interaction with effector modules takes place at the mouth of the flavin pocket where the entirely solvent-exposed adenine moiety of the FAD cofactor could serve as a recognition site or hook. In fact, the majority of complex BLUF proteins are light-driven enzymes involved in nucleotide metabolism. Their effector domains, C-terminally attached to the BLUF domain through flexible linkers, are represented by adenylyl cyclases or EAL (DUF2) domains encoding diguanylate-specific phosphodiesterases (36). These output units exhibit at least one nucleotide binding site. By interacting with one of these sites, the AMP moiety of the FAD cofactor could therefore function as a sort of competitive inhibitor that is released upon light absorption. A similar model can be developed for the communication of short BLUF proteins, like BlrB, with downstream effector proteins. Consistent with this proposal, in

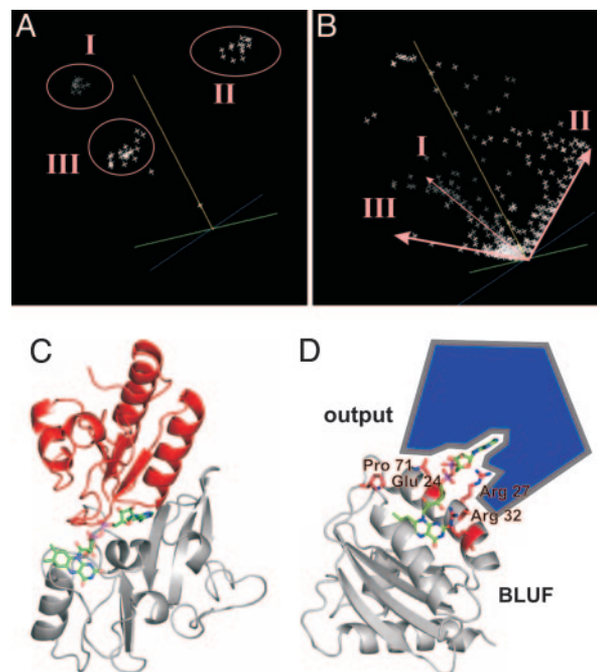


Fig. 3. A cofactor-mediated interaction/communication between BLUF domains and output modules is suggested by the analogy with the PCMH (*p*-cresol-methylhydroxylase) FAD-fold family and by sequence analysis of >50 BLUF domains. (A) Sequence space representation of >50 BLUF domains allows identification of three BLUF subfamilies, I, II, and III. BlrB belongs to subfamily III. (B) Sequence space representation of the entirety of residues covered by the 50 BLUF domains analyzed. Amino acid residues specific for these families are arranged along the edges of the space, respectively. The length of a residue vector in sequence space is proportional to its degree of conservation throughout the domain family. (C) In *p*-cresol-methylhydroxylase (PDB ID code 1DII), FAD is bound to two distinct subdomains of the protein, shown in gray and red, that interact predominantly with the isoalloxazine or the adenine moiety of the cofactor, respectively. (D) The surface exposed adenine unit of the BLUF-FAD could function as recognition site for effector/output domains. Residues that are unique in BlrB or specific for all members of the BLUF subfamily III and that are potentially involved in the signaling process as predicted by sequence space analysis (supporting information) cluster around the entrance of the flavin pocket (red). These residues (Glu-24, Arg-27, Arg-32, and Pro-71) are predestined to serve light-dependent modulation of the BLUF domain-output domain interaction.

several instances, the genes located next to the BLUF-domain encoding genes encode EAL domains (2). The phenomenon of FAD holding together two subunits of a protein, one that mostly interacts with its isoalloxazine ring and another that binds the AMP moiety, is not unusual. It is observed in all members of a specific FAD-binding fold family, exemplified by *p*-cresol methylhydroxylase (PCMH, PDB ID code 1DII) (Fig. 3C).

The suggested mode of interaction explains the fact that FAD is the physiological cofactor of BLUF domains, although FMN is obviously sufficient to perform the photoreceptor's photocycle. However, binding of FMN to BLUF domains in a cellular environment might exert a regulatory function by rendering the domain inactive in signal propagation, similarly to the GDP-bound form of G proteins. The proposed mode of interaction is also consistent with the findings that the BLUF domain can function in trans with the C-terminal domains of AppA (10). Han *et al.* (10) also showed that a heterologous BLUF domain is able to communicate with the C-terminal domains of AppA in cis. The coincidence of highly conserved and less conserved, specific residues in the surface area near the cofactor cavity could also reflect an overlap of functions in this region. The surface residue

Arg-32, for example, is involved in cofactor binding, but it is not highly conserved, suggesting a potential role in the photocycle (see above). In addition, this residue is specific for the class of BLUF domains exemplified by BlrB, which indicates an involvement in signal propagation and/or interaction with effectors. In conclusion, we propose the blue light signal to be propagated from the place of photon absorption in the flavin binding pocket along the neck of the pocket up to the domain's surface, where exposed amino acid side chains trigger the interaction with effector modules (Fig. 3D).

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