Transient IR study of Blue Light Sensing Proteins

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Abstract. In this work we present the identification of redox intermediates of flavin and tryptophan after photoexcitation in glucose oxidase, Y21W AppA mutant and lAppA by the means of TRIR spectroscopy.

1 Introduction

Redox properties of flavin molecules endow flavoenzymes with a huge versatility in their function. Their ability to exist in several redox states means that they can take part in a wide variety of redox processes\cite{1}. Photoactive flavoproteins are a special class of protein where the blue light absorbing flavin (FAD, FMN) cofactor plays a role in a light activated function. An important class of photoactive flavoproteins are the Blue Light Using FAD (BLUF) domain family involved in the photophobic response and in light controlled gene expression in bacteria \cite{2}. The mechanism of photoactivity in the BLUF domain has not yet been definitively established. Detailed studies of the gene-regulating AppA protein, which contains one of the best characterised BLUF domains \cite{3-5} reveal a kinetically complex photocycle with a number of steps occurring on the picosecond time scale. However transient visible and mid IR spectroscopy has yet to identify any intermediates between the dark adapted state and the light activated signalling state. In this work we present ultrafast transient absorption measurements in the visible and mid-infrared region performed on GOX (where FAD was in oxidized and neutral semiquinone state), AppA and the AppA mutant Y21W. With these methods we are able to identify specific spectroscopic signatures of potential flavin and tryptophan redox intermediates in various photoactive flavoproteins, and to record their formation and decay kinetics.

2 Experimental methods

Time resolved infrared measurements were performed on an ultrafast laser system with a 10 kHz repetition rate and \textasciitilde{} 100 fs time resolution. For these measurements the excitation wavelength was 400 nm, with a spot size radius of \textasciitilde{} 100 \textmu{}m. The pulse energy was kept below 400 nJ per pulse. Photoactive proteins were studied in a micro flow cell (0.5 ml volume total, 50 \textmu{}m path length) with CaF\textsubscript{2} windows, which was rastered in the beam path, thus avoiding photobleaching and degradation of the proteins during the measurement. The pump probe polarization angle was set to magic angle.
to eliminate any effects of molecular reorientation. The infrared spectra were measured in the ~1400-1800 cm\(^{-1}\) region by two carefully matched 128 pixel MCT detectors, yielding a resolution of 3 cm\(^{-1}\) per pixel.

**3 Results and discussion**

Oxidized GOX was measured at several delay times after photoexcitation: the spectrum of the oxidized GOX (Fig. 1) at early times after excitation is very similar to the spectrum of oxidized FAD [6, 7]. The major ground state bleaches at 1553 cm\(^{-1}\), at 1651 cm\(^{-1}\) and 1703 cm\(^{-1}\) have been assigned to mainly C10aN1, C\(_2\)=O and C\(_4\)=O localized vibrations of the isoalloxazine ring, respectively through DFT calculation and isotope substitution [6-8].

We observed a monoexponential fast ~ 3 ps decay of the excited state at 1611 cm\(^{-1}\) and a heterogeneous ground state recovery at 1550 cm\(^{-1}\) with the time constants ~ 3 ps and ~ 26 ps. A very interesting feature was observed at 1628 cm\(^{-1}\) (Fig 1.) where the change of the absorption is decreasing rapidly before the recovery. At 1525 cm\(^{-1}\) one can observe a parallel kinetics, the absorption change increasing rapidly before decay. Knowing that in oxidized GOX after excitation the nearby tryptophan serves as an electron donor we identify this behaviour with the disappearance of the tryptophan mode at 1628 cm\(^{-1}\) and the appearance of the TrpH\(^{+}\) at 1525 cm\(^{-1}\).

We observed strikingly similar kinetics in lAppA (not shown here) but no such kinetics in dAppA, suggesting that any electron transfer step does not involve W104. In lAppA the closest tryptophan (W104) is in a different position which is unfavourable for the electron transfer. In order to eliminate the possible tyrosine radical intermediates we constructed a mutant Y21W where the closest tyrosine (Y21) was exchanged to a tryptophan with the assumption that in the case of electron transfer on might see an enhanced signal for the formation of the tryptophan cation radical.

![Fig. 1 Oxidized GOX measured at different delay times and the kinetics observed at 1525 cm\(^{-1}\) and 1628 cm\(^{-1}\)](image)

The exchange of the tyrosine to a tryptophan resulted in the loss of photoactivity of AppA which is possibly due to the disruption of the hydrogen bonding network around the flavin chromophore in the wild type protein. The lack of photoactivity can be seen in the spectra of the mutant (Fig. 2) as the typical shift of the vibrational mode of FAD in dAppA at ~1703 cm\(^{-1}\) to ~1686 cm\(^{-1}\) in lAppA is missing.
The kinetics observed at 1524 cm\(^{-1}\) and 1628 cm\(^{-1}\) is very similar to those which were observed in GOX, the only difference that the second time constant is longer (> 100 ps) than the one observed in GOX. This proves that the transient appearing at ~ 1525 cm\(^{-1}\) can be identified as the IR marker of TrpH\(^{o+}\).

4 Conclusions

By the means of TRIR we were able to identify the infrared spectrum of FAD\(^{o-}\) and TrpH\(^{o+}\) in two flavoprotein, GOX and the transcriptional antirepressor AppA. The identification of these redox intermediates has an important role in the characterization of the different steps of the photocycle in BLUF proteins.

References