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DOI
10.1021/acscatal.8b03752

Publication date
2019

Document Version
Final published version

Published in
ACS Catalysis

Citation (APA)
Willot, S. J. P., Fernández-Fueyo, E., Tieves, F., Pesic, M., Alcalde, M., Arends, I. W. C. E., ... Hollmann, F. (2019). Expanding the Spectrum of Light-Driven Peroxygenase Reactions. ACS Catalysis, 9(2), 890-894. https://doi.org/10.1021/acscatal.8b03752

Important note
To cite this publication, please use the final published version (if applicable). Please check the document version above.
Expanding the Spectrum of Light-Driven Peroxygenase Reactions

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Supporting Information

ABSTRACT: Peroxygenases require a controlled supply of H$_2$O$_2$ to operate efficiently. Here, we propose a photocatalytic system for the reductive activation of ambient O$_2$ to produce H$_2$O$_2$ which uses the energy provided by visible light more efficiently based on the combination of wavelength-complementary photosensitizers. This approach was coupled to an enzymatic system to make formate available as a sacrificial electron donor. The scope and current limitations of this approach are reported and discussed.

KEYWORDS: biocatalysis, formate dehydrogenase, hydrogen peroxide formation, oxyfunctionalization, peroxygenases, photocatalysis

Peroxygenases are receiving tremendous interest as catalysts for selective oxyfunctionalization reactions. Compared to the well-known P450 monooxygenases, peroxygenases exhibit a comparable reactivity pattern as both rely on oxoferryl species (Compound I) as catalytically active compound. To generate Compound I, P450 monooxygenases rely on complicated electron transport chains while peroxygenases require only hydrogen peroxide.

Nevertheless, peroxygenases are rapidly inactivated in the presence of even small concentrations of H$_2$O$_2$. The peroxygenase from Caldarioromyces fumago, for example, exhibits a half-life time of 38 min in the presence of 50 μM H$_2$O$_2$. Therefore, careful control of the in situ H$_2$O$_2$ concentration is required. Slow addition of H$_2$O$_2$ is possible but results in significant dilution of the reaction mixtures. More elegantly, H$_2$O$_2$ is generated within the reaction mixture through reduction of ambient molecular oxygen. For example, enzymatic H$_2$O$_2$ generation systems have been developed.

More recently, also electrochemical and photocatalytic alternatives have moved into the focus. The latter bear the promise of utilizing sunlight as a thermodynamic driving force to promote selective oxyfunctionalization reactions. Today, however, these systems suffer from some major drawbacks such as formation of large (and toxicologically questionable) amounts of waste (Table S4) or sluggish reaction kinetics. Also, so far, only flavin- or TiO$_2$-based photocatalysts have been limited, using the wavelength range to the near UV and blue light (450 nm). Hence, only a fraction of wavelengths is used, leaving a significant amount of sunlight energy unexploited.

In this study, we aimed at addressing both issues and provide the proof-of-concept for more efficient photocatalytic oxyfunctionalization reactions. We envisioned using simple formate as a sacrificial electron donor, producing CO$_2$ as stoichiometric byproduct. Furthermore, by employing several, wavelength-complementary photocatalysts we aimed at providing a more efficient use of the energy of polychromatic light.

To couple formate oxidation to photocatalytic H$_2$O$_2$ generation, we envisioned an enzymatic relay system comprising formate dehydrogenase from Candida boidinii (CbFDH) to mediate the hydride transfer from formate to NAD$^+$. The resulting NADH has previously been shown to be prone to photocatalytic, aerobic oxidation yielding H$_2$O$_2$ (Scheme 1). The peroxygenase used in this study was the recombinant, evolved peroxygenase from Agrocybe aegerita (rAaeUPO).

First, we screened 23 commercially available dyes for their capability of oxidizing NADH and delivering the reducing equivalents to O$_2$ to yield H$_2$O$_2$ (Table S1). Out of these, 17 were discarded either because they did not oxidize NADH or because their reduced form was stable in the presence of O$_2$ and therefore unsuitable for the aim of this study.

The remaining candidates (all acridine derivatives) were investigated further with respect to their activity in photochemical NADH oxidation and H$_2$O$_2$ generation. The catalytic...
performance (expressed as turnover frequency, TF) of the photocatalysts is shown in Table 1. Drawing correlations between the physicochemical and structural properties of the photocatalysts and their activity (Table 1) is difficult as factors such as redox potential, photoexcitability, and reactivity of the reduced form with O₂ contribute to the macroscopically observed H₂O₂ generation rate. Future work will aim at an in-depth understanding of the influence of the substitution pattern on aspects such as reactivity and stability of the photocatalysts. Even though all photocatalysts mentioned in Table 1 were suitable to promote the rAaeUPO-catalyzed hydroxylation reaction, we focused on phenosafranine, methylene blue, and FMN, because this combination offers a broad coverage of the visible light spectrum (Figure 1). Additionally, as permanent ions, these photocatalysts ensure high and pH-independent solubility in the aqueous reaction mixture. Using these photocatalysts, either individually or in combination, together with the CbFDH/NAD/HCO₂H system generated H₂O₂ to promote the rAaeUPO-catalyzed stereospecific hydroxylation of ethylbenzene to (R)-1-phenylethanol (Figure 2).

In the absence of either photocatalyst or rAaeUPO, no product formation was observed. The same is true for experiments performed in the darkness with the exception of methylene blue where upon prolonged reaction times some product traces were found (0.4 mM after 48 h). This is in line with previous observations that methylene blue is capable of aScheme 1. Proposed Photoenzymatic System for in Situ Generation of H₂O₂ To Promote Peroxygenase-Catalyzed Hydroxylation Reactions

**Table 1. Comparison of the H₂O₂ Formation Rates of Selected Acridine Derivatives in the Photochemical Oxidation of NADH**

| Catalyst                          | λ<sub>max</sub>/λ<sub>ex</sub> [nm] | TF [h⁻¹] |
|-----------------------------------|-----------------------------------|----------|
| acridine orange (R₁ = CH₃, R₂ = H, X = N, Y = CH) | 480/450                           | 66 ± 3   |
| prolavin (R₁ = H, R₂ = H, X = N, Y = CH)             | 445/450                           | 207 ± 17 |
| methylene blue (R₁ = CH₃, R₂ = H, X = S⁺, Y = N)   | 664 and 613/662                   | 95 ± 3   |
| phenosafranine (R₁ = H, R₂ = H, R₃ = phenyl, X = N⁺, Y = N) | 522/512                           | 99 ± 2   |
| Safranine O (R₁ = H, R₂ = CH₃, R₃ = phenyl, X = N⁺, Y = N) | 507/519                           | 97 ± 3   |
| FMN                                             | 450/450                           | 154 ± 18 |

“General conditions: 50 μM catalysts, 50 mM KPi, pH 7.0, 1 mM NADH, 30 °C, 300 rpm. λ<sub>max</sub> = wavelength exhibiting the maximal photoabsorption; λ<sub>ex</sub> = wavelength of the LED light source used for photoexcitation. TF = turnover frequency of the catalyst = (H₂O₂ formation rate) [mM h⁻¹]/(concentration of the photocatalyst) [mM].
“dark-reaction” with NADH.\textsuperscript{21,25} Some product formation (approximately 5–20% of the “normal” product formation rate) was observed in the absence of either component of the NADH regeneration system (i.e., in the absence of formate, CbFDH, or NAD\textsuperscript{+}). The latter observation most likely can be attributed to an undesired reductive quenching of the excited photocatalysts by oxidizable components in the reaction mixture (i.e., proteins, amino acids, etc.; see also Tables S2 and S3).\textsuperscript{26} It is worth mentioning that the optical purity of the product always exceeded 95% enantiomeric excess (ee).

The relative rates observed with the individual photocatalysts qualitatively corresponded to the photocatalytic H\textsubscript{2}O\textsubscript{2} generation rates shown in Table 1. Noteworthy, when using a combination of the single photocatalysts, the product formation rate was approximately the sum of the previously observed individual rates (Figure 2). The turnover numbers calculated for the catalytic components (\textit{r}AaeUPO, photocatalysts, NAD, and CbFDH) were 100 000, 500, 25, and 1785, respectively.

Next, we further examined the influence of different reaction parameters on the rate of the photoenzymatic hydroxylation reaction in more detail (Figure 3). Quite expectedly, the concentration of the photocatalysts directly influenced the rate of the overall system (Figure 3A). While this correlation was linear with methylene blue over the entire concentration range investigated, a saturation-type behavior was observed with phenosafranine and FMN, which most likely can be attributed to the decreasing optical transparency of the reaction mixture at elevated concentrations of the latter photocatalysts. The overall reaction rate also directly correlated with the intensity of the light source (Figure 3B).

Varying the concentration of either NAD\textsuperscript{+} (Figure 3E) or CbFDH (Figure 3D) directly influenced the reaction rate while the concentration of \textit{r}AaeUPO (Figure 3C) had no clear influence.

Overall, we conclude that the photochemical oxidation of NADH (being influenced by the in situ concentration of NADH and the concentration of the photoexcited photo-
catalyst(s)) was overall rate-limiting under the conditions investigated.

Interestingly, with methylene blue, an acceleration of the reaction rate was observed over time (Figure 2). This acceleration could be assigned to a photochemical activation of the photocatalyst as a similar observation was made upon preincubation of methylene blue alone by red light (Figure S6); blue light did not induce this acceleration. Currently, we are lacking a plausible explanation for this activation effect, and further studies will be necessary to understand (and synthetically exploit) this observation.

One major challenge observed, especially using FMN as photocatalyst (Figure 2), was the poor long-term stability of the overall reaction. Particularly, the NADH regeneration reaction was impaired (Figure S7). We therefore investigated the stability of CbFDH in the presence of the photocatalysts upon illumination (Figure 4).

Especially, the flavin derived photocatalysts rapidly inactivated CbFDH. Most probably, this occurred due to oxidative modification of surface-bound amino acids leading to enzyme inactivation/denaturation. Further experiments identifying the amino acids involved are currently ongoing. On the basis of this, CbFDH mutants exhibiting increased robustness in the presence of the exited photocatalysts can be conceived. Also, physical separation of photocatalysts and CbFDH may represent a solution to this inactivation issue. In similar cases, this strategy resulted in significant stabilizations of the overall reaction.27−30

Another issue of the photoenzymatic reaction system may be the well-known photobleaching of the organic photocatalysts.31,32 Particularly, the flavin-based photocatalysts exhibited a rather modest stability upon illumination with 450 nm (Figure 5). Safranine derivatives excelled in this respect by more than 100-fold longer half-life times as compared to, e.g., FMN.

These findings also were confirmed in photoenzymatic reactions using FMN, phenosafranine, or methylene blue, respectively (Table 2). Compared to the first, the latter two gave significantly higher turnover numbers for all catalysts employed.

Overall, we have demonstrated that simple electron donors such as formate can drive peroxygenase-catalyzed oxycleavage reactions. Furthermore, in this study, we have demonstrated that a more efficient usage of the visible light spectrum is possible by combining complementary photocatalysts.

Admittedly, this system still is far from preparative applicability. Especially, the robustness of the formate dehydrogenase used represents a practical limitation, which may be overcome by evaluating FDHs from other sources or CbFDH mutants with improved resistance. Nevertheless, it should be noted that despite the early stage of development the proposed reaction scheme already compares well with the state-of-the-art system.

We are convinced that with this study we are paving the way toward more efficient photoenzymatic reaction schemes.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acscatal.8b03752.

Complete description of the experimental and analytical procedures as well as some additional results (PDF)

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Figure 4. Stability of CbFDH in the presence of some photocatalysts upon illumination. General conditions: 2.4 μM CbFDH, 50 μM photocatalysts, 50 mM KPi buffer, pH 7, 300 rpm, 30 °C. For comparison, the half-life time of CbFDH in the presence of the photocatalysts but under dark conditions was 433 min.

Figure 5. Stability of the photocatalysts upon illumination. General conditions: 100 μM photocatalysts, 50 mM KPi buffer, pH 7, 300 rpm, 30 °C.

Table 2. Comparison of the Turnover Numbers (TON) of the Different Catalysts

| photocatalyst | rAaeUPO | CbFDH |
|---------------|---------|-------|
| FMN           | 649     | 6490  | 135   |
| phenosafranine| 2500    | 25000 | 520   |
| methylene blue| 3992    | 39920 | 832   |

“Conditions: c(rAaeUPO) = 100 nM, c(CbFDH) = 4.8 μM, c(NAD⁺) = 0.4 mM, c(NaHCO₃) = 75 mM, c(ethylbenzene) = 10 mM, c(photocatalyst) = 1 μM, 50 mM KPi buffer (pH 7, 0.8% MeOH (v/v)), T = 30 °C, polychromatic light source.
ACKNOWLEDGMENTS

We thank The Netherlands Organisation for Scientific Research for financial support through a VICI grant (No. 724.014.003).

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