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Enzyme-surfactant nanoconjugates for non-aqueous production of biofuels from triglycerides

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Introduction

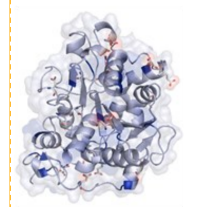
By chemically modifying the surface of a protein via the conjugation of polymer surfactants, Brogan et al. have previously demonstrated the formation of solvent-free biofluids¹.

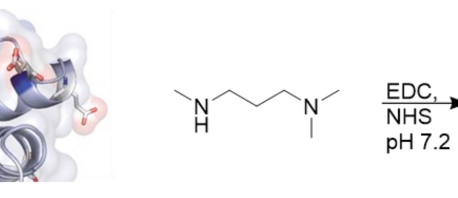
These biofluids have been shown to be soluble in anhydrous ionic liquids while conserving protein structure and dynamics².

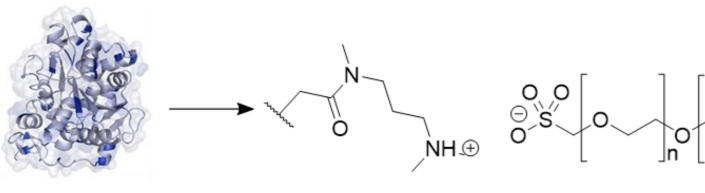
Previous work has focused on stabilising hydrolytic enzymes in ionic liquids³. This work aims to apply this stabilisation technique to P450 fatty acid decarboxylase, allowing for the enzyme to be used in ionic liquids to form terminal alkenes from fatty acids⁴. These terminal alkenes can be used as drop-in biofuels in conventional petrodiesel engines⁵.

This enzymatic process has previously been hindered by the low solubility and critical micelle concentration of the fatty acid substrates in water and it is hoped that it can be improved by performing the reaction in non-aqueous media.

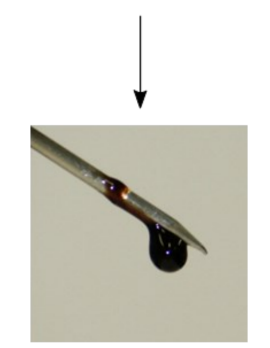
Protein modification







- The surface of the protein is cationised via chemical coupling of polyamines to aspartate and glutamate residues
- Anionic surfactants are then conjugated to the protein surface forming a stabilising corona
- The resulting protein-surfactant nanoconjugate is then lyophilised and thermally annealed to form a solvent-free biofluid¹

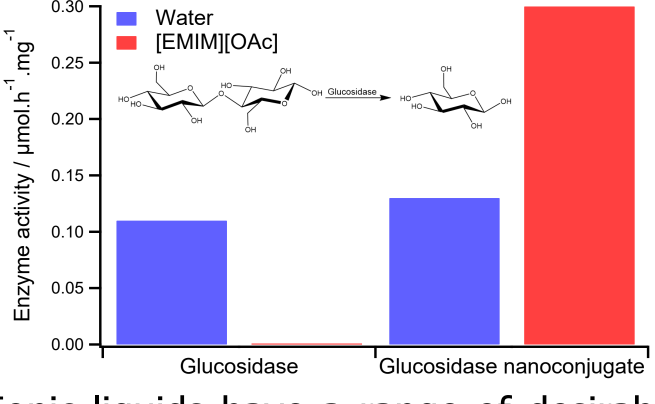


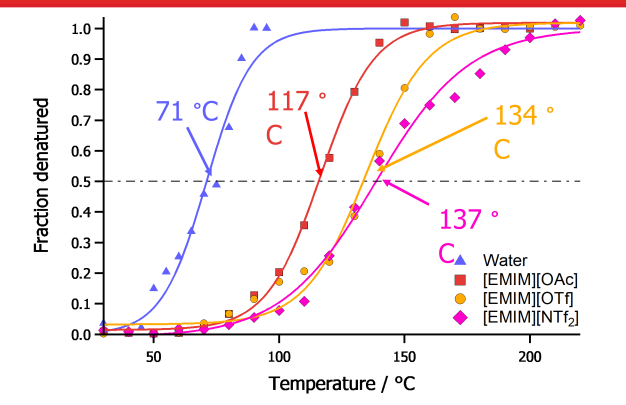
P450 decarboxylase

H_2O_2

- A P450 decarboxylase is an enzyme which can be used to decarboxylate fatty acids to form terminal alkenes.
- The mechanism involves oxidation of the heme group of the protein by H₂O₂ to form an Fe(IV) radical species which abstracts a hydrogen atom from the substrate
- The radical substrate species then either decarboxylates forming an alkene or is hydroxylated by the enzyme⁴

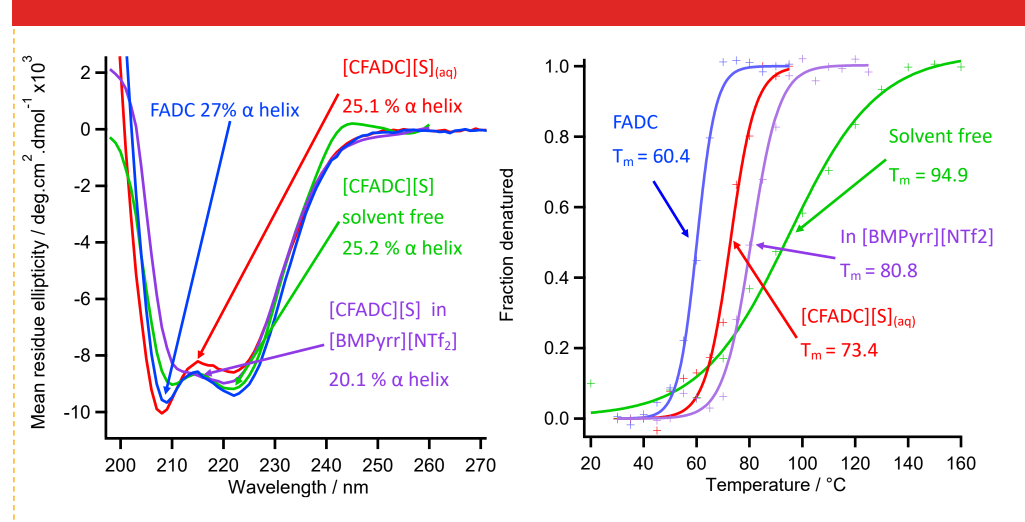
lonic liquids



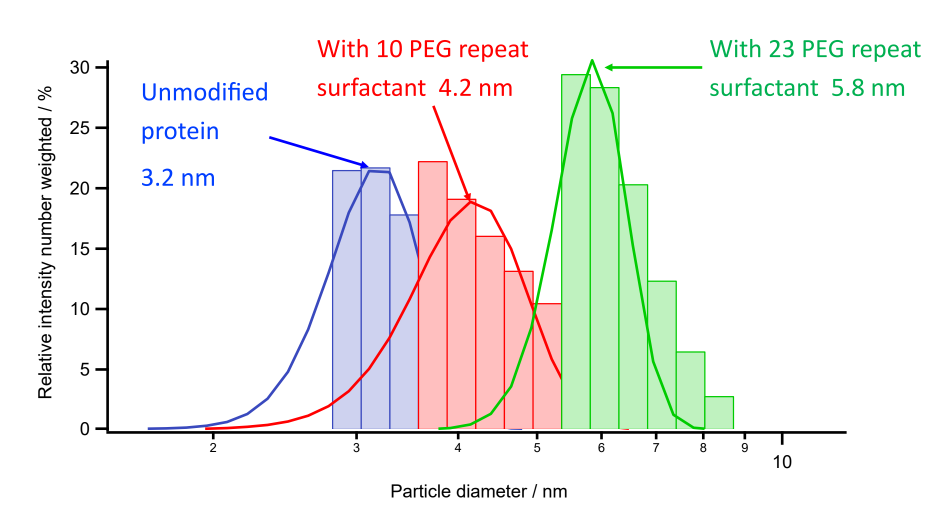


- Ionic liquids have a range of desirable solvent properties such as tuneable polarity and hydrophobicity, high stability, non-flammability, and negligible vapour pressure
- Protein nanoconjugates have demonstrated increased activity and thermal stability in ionic liquids relative to unmodified enzymes in aqueous media
- The solvent properties of ionic liquids has also led to the demonstration of solvent induced substrate promiscuity³

Structure

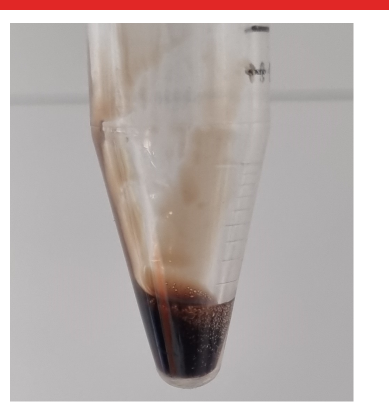


- Chemical modification and conjugation of surfactant had minimal effect on the secondary structure of the enzyme
- Modification of the protein improved its thermal stability as shown by an increase in T_m
- The thermal stability was higher in non-aqueous environments



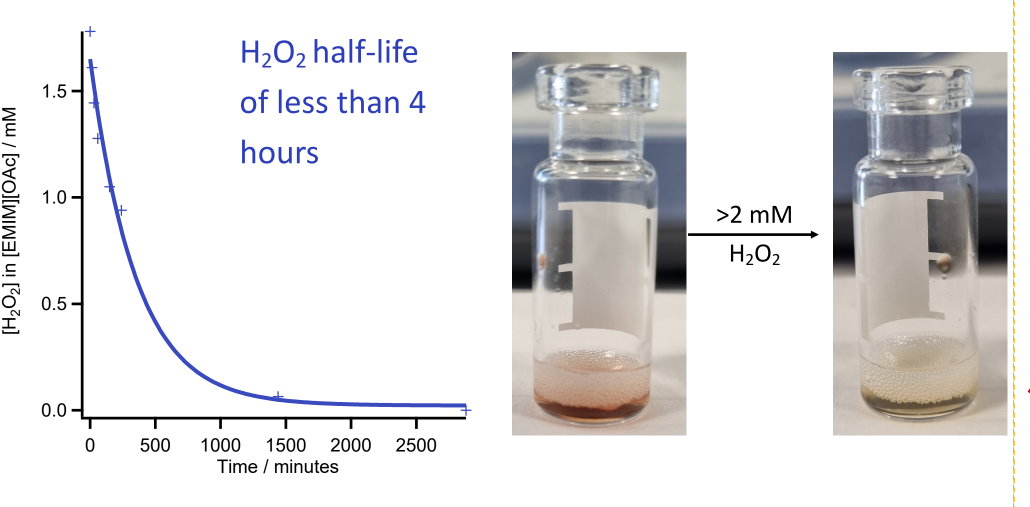
 Conjugation surfactant increased the hydrodynamic diameter of the protein with larger surfactants causing a greater increase in diameter

Catalysis



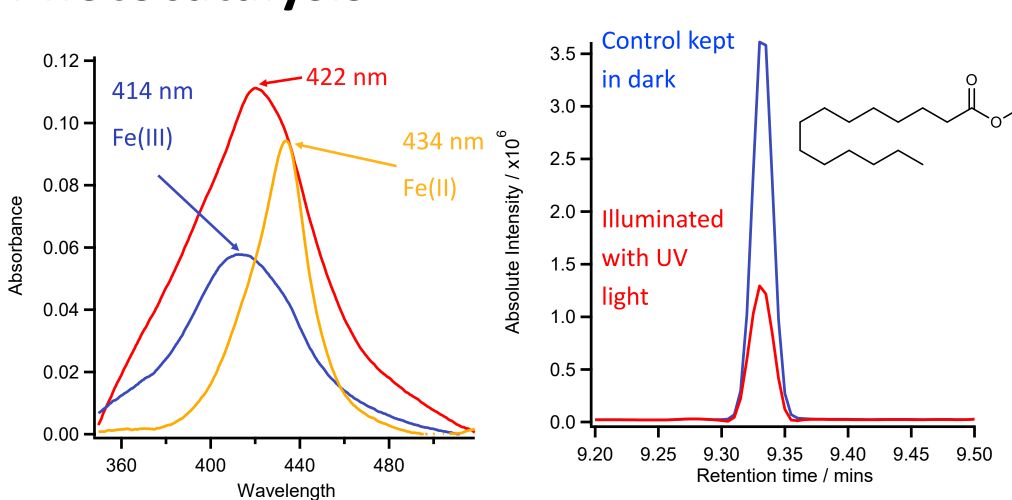


- The protein nanoconjugate formed a solvent-free biofluid which was soluble in a ionic liquids and in the substrate
- Bubbles of gas were formed when H₂O₂ and the fatty acid substrate were added to the enzyme solution

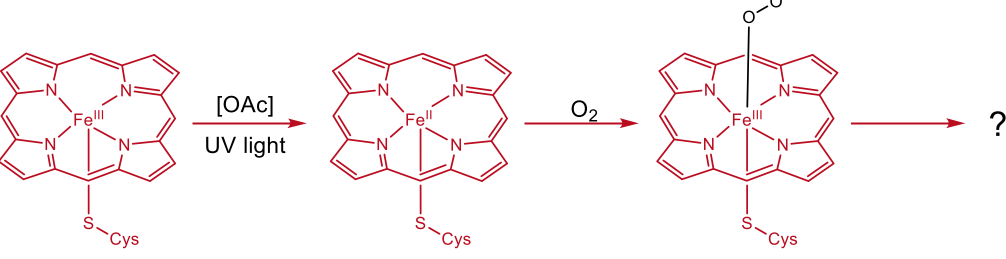


- H₂O₂ was found to degrade in some ionic liquids making it unsuitable for the reaction
- enzyme remained sensitive H_2O_2 concentration as the heme is still bleached by peroxide

Photocatalysis



- The soret band of the nanoconjugate was found to respond to UV light in [OAc] containing ionic liquids
- The peak shifts suggest a photoreduction occurred followed by a reaction with O₂
- UV driven reaction was able to consume substrate



- The photoreaction was only observed in [OAc] containing ionic liquids, suggesting the carboxylic acid moiety is the source of electrons
- Future work will look at using the fatty acid substrate as an electron source

Conclusion

- A polymer surfactant enzyme nanoconjugate has been formed using a P450 1. Perriman, A. W. et al. Reversible dioxygen binding in solvent-free liquid myoglobin. Nat. Chem. 2, 622–626 (2010). decarboxylase
- The nanoconjugate is soluble in a range of ionic liquids and the fatty acid substrate
- The thermal stability of the proteins secondary structure has been significantly improved while retaining enzyme activity
- The H₂O₂ driven reaction requires optimisation in ionic liquids
- . A new mode of photochemical reactivity has been observed and will be investigated further

References

- 2. Gallat, F. X. et al. A polymer surfactant corona dynamically replaces water in solvent-free protein liquids and ensures macromolecular flexibility and activity. J. Am. Chem. Soc. 134, 13168–13171 (2012).
- 3. Brogan, A. P. S., Bui-Le, L. & Hallett, J. P. Non-aqueous homogenous biocatalytic conversion of polysaccharides in ionic liquids using chemically modified glucosidase. Nat. Chem. 10, 859–865 (2018).
- Belcher, J. et al. Structure and biochemical properties of the alkene producing cytochrome p450 OleTJE (CYP152I1) from the jeotgalicoccus sp. 8456 bacterium. J. Biol. Chem. 289, 6535–6550 (2014).
- 5. Liu, Y. et al. Hydrogen peroxide-independent production of α -alkenes by OleTJE P450 fatty acid decarboxylase. Biotechnol. Biofuels 7, 28 (2014).