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TOPIC(s) : Biocatalytic cascade reactions / Industrial biocatalysis

Applications of oxidases in continuous flow

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PURPOSE OF THE ABSTRACT

Continuous flow offers an alternative way to conduct enzymatic transformations.¹ The fine control and abnormal operating windows accessible with flow reactors presents several opportunities for enhanced biocatalyst performance.^{2,3} I will discuss several approaches using continuous flow to improve the metrics of biocatalytic reactions. It will focus on a range of oxidase enzymes,^{4–6} and how changing from typical 'batch' conditions has improved the synthetic performance of these enzymes, even giving access to new operating windows not obtainable in batch.⁷

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FIGURES

FIGURE 1

FIGURE 2

KEYWORDS

Oxidases | Continuous flow | Biocatalysis

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