Simultaneous electricity generation and Remazol Brilliant Blue Reactive decolourisation in a cathode chamber microbial fuel cell

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Introduction

Microbial fuel cells (MFCs) are a promising approach for applications in wastewater treatment, electricity production, pollutant removal, and as biosensors¹. The advantages of this technology include nonpollution, high energy efficiency, mild operating strong biocompatibility and conditions. areat application potential in various areas, which have received a great deal of attention from scientists². Recently, the use of biocathode to assist in electron transfer eliminates the use of noble metal, such as platinum, and eliminates the need for replenishment of the electron mediator, resulting in greatly improved MFC enzymatic and fuel cell sustainability³. Biological catalysts may offer a solution to this limitation by catalyzing cathodic oxygen reduction reactions at high onset potentials under conditions compatible with microbial activity⁴. In this regard, the application of white-rot fungus (Wrf) in a biocathode was described. According the authors, Wrf are able to secrete lacase (Lcc), which can catalyze the four-electron reduction of O₂ to H₂O, and meanwhile to oxidize some small organic substrates. In this context, the main focus from this study was the simultaneous improvement of the textile dye Remazol Brilliant Blue Reactive (RBBR) decolourisation and electricity generation using the Wrf P. ostreatus URM4809 in the cathode chamber MFC.

Results and discussion

The decolourisation of the solution containing the RBBR was confirmed by visual observation and spectrophotometric scans. Removal dye in presence of URM4809 was higher than 50%, whereas the control without the fungus reached 2%.

According the results, Lcc was responsible for the RBBR decolourisation. The maximum Lcc activities 38^a Reunião Anual da Sociedade Brasileira de Química

were found in the first day for this study range 535, 3 UL^{-1} . Utilization of the URM4809 in the cathode chamber reduced the power density up to 60%.

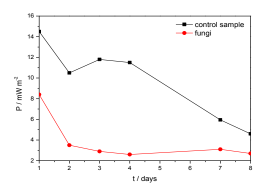


Figure1. Variation in maximum power density versus time.

Conclusion

Although the power density detected was lower than the control, the dye decolourisation was significant which corresponds to an environmental advantage. Since these are preliminary tests, become necessary some evaluations about microorganism cultivation in the cathodic chamber and MFC configuration and operation.

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