**SUPPLEMENTARY MATERIAL FOR ORIGINAL SCIENTIFIC PAPER**

**Immobilization of laccase from *Trametes versicolor* on LifetechTM supports for applications in degradation of industrial dyes**

Jelena M. Bebić1, Katarina M. Banjanac1,2,\*, Marija M. Ćorović3, Ana D. Milivojević2, Milica B. Simović3, Ana Ž. Vukoičić3, Danica D. Mitrović3 and Dejan I. Bezbradica3

*1 Directorate of Measures and Precious Metals, Mike Alasa 14, 11000 Belgrade, Serbia*

*2* *Innovation Centre of the Faculty of Technology and Metallurgy, Belgrade, Karnegijeva 4, 11000 Belgrade, Serbia*

*3 Department of Biochemical Engineering and Biotechnology, Faculty of Technology and Metallurgy, University of Belgrade, Karnegijeva 4, 11000 Belgrade, Serbia*

**Paper received: 20 March 2020**

**Paper accepted: 11 June 2020**

**DOI:** **https://doi.org/10.2298/HEMIND200320016B**

**UDC: 604.4:577.15: 62-776.6:** **628.16.099.72**

***\*Corresponding author****: Katarina M. Banjanac, Innovation Centre of the Faculty of Technology and Metallurgy, Belgrade, Karnegijeva 4, 11000 Belgrade, Serbia; E-mail:* [*kbanjanac@tmf.bg.ac.rs*](mailto:dbez@tmf.bg.ac.rs)*; Tel.: (+38111) 3303727. Fax: (+38111) 3370387*

***Fig. S1. Application of free laccase in decolorization of selected industrial dyes (data are average of n=3).***