

Supplementary Materials

Figures

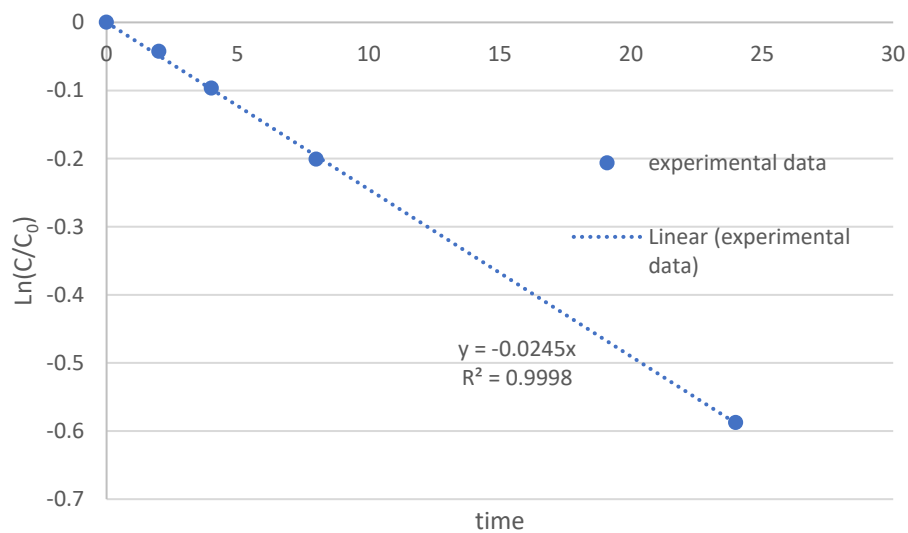


Figure S1: Linearization of DFC concentration. Experiment without zeolite. Initial DFC concentration = 100 µg/L.

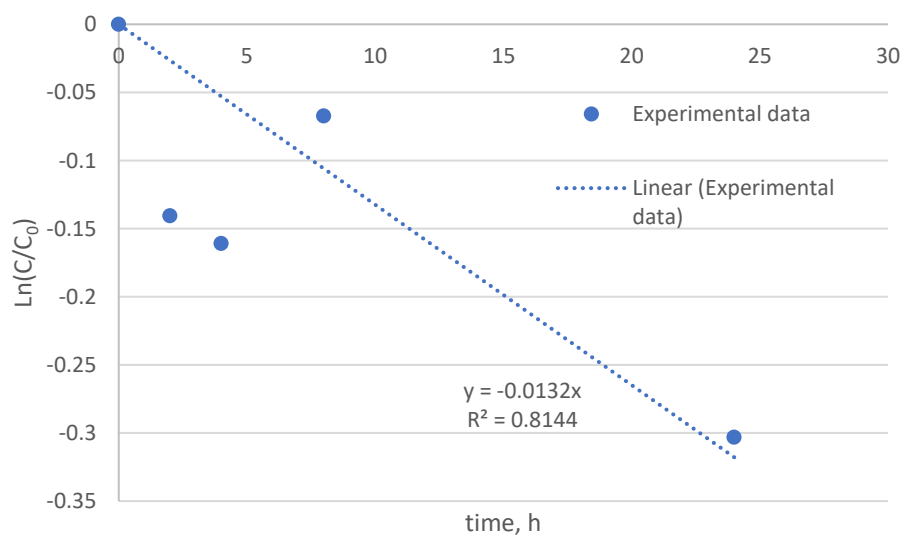


Figure S2: Linearization of DFC concentration. Experiment with zeolite. Initial DFC concentration = 100 µg/L.

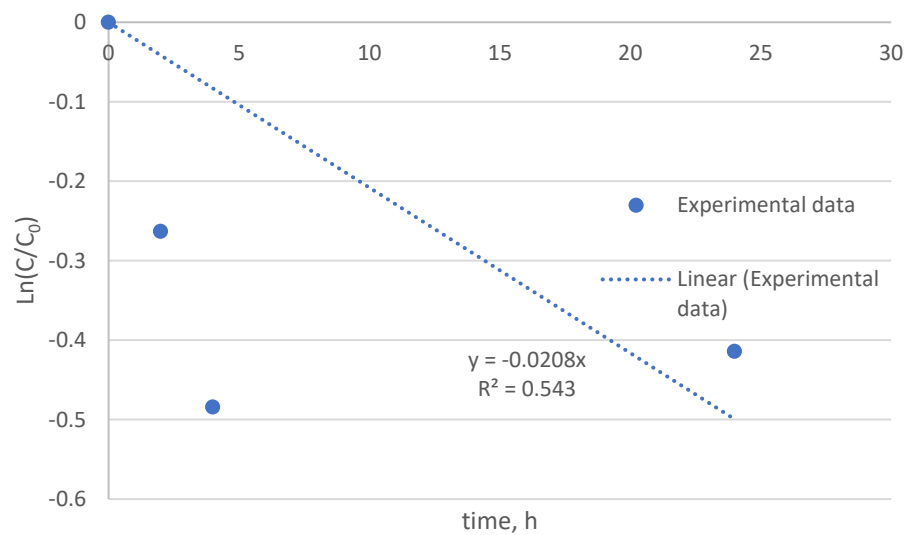


Figure S3: Linearization of DFC concentration. Experiment without zeolite. Initial DFC concentration = 10 $\mu\text{g/L}$.

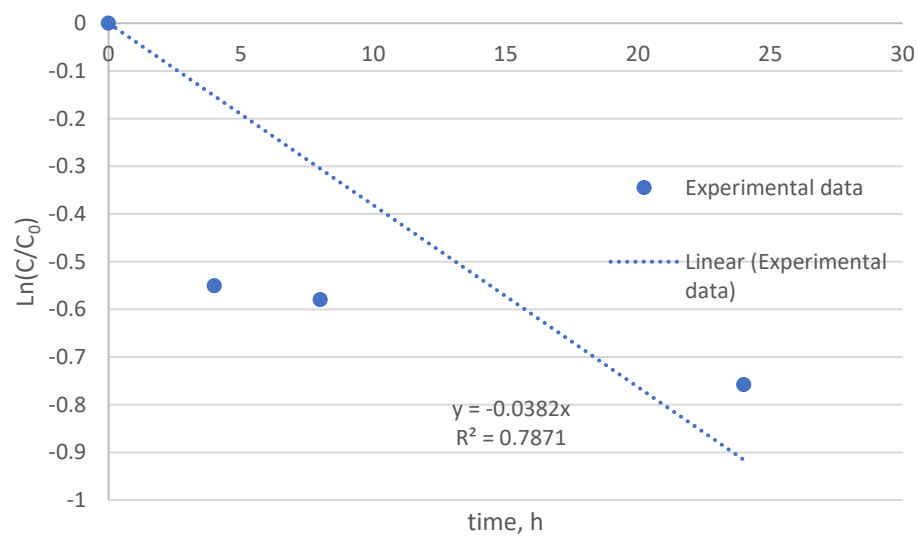


Figure S4: Linearization of DFC concentration. Experiment with zeolite. Initial DFC concentration = 10 $\mu\text{g/L}$.

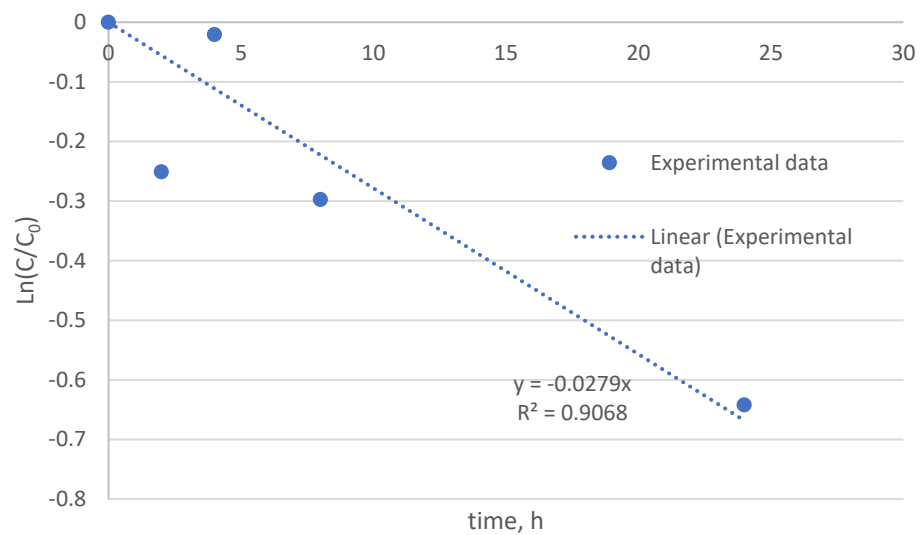


Figure S5: Linearization of IBP concentration. Experiment without zeolite. Initial DFC concentration = 700 µg/L.

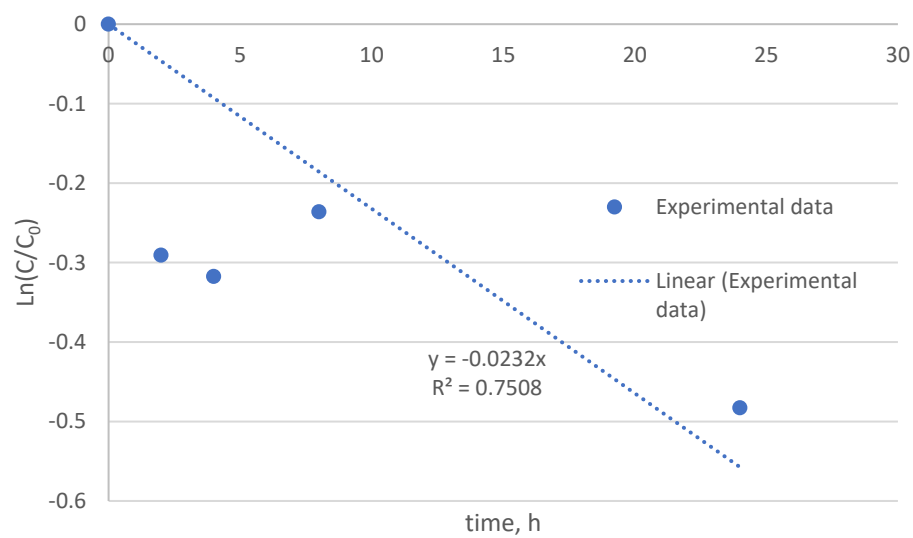


Figure S6: Linearization of IBP concentration. Experiment with zeolite. Initial DFC concentration = 700 µg/L.

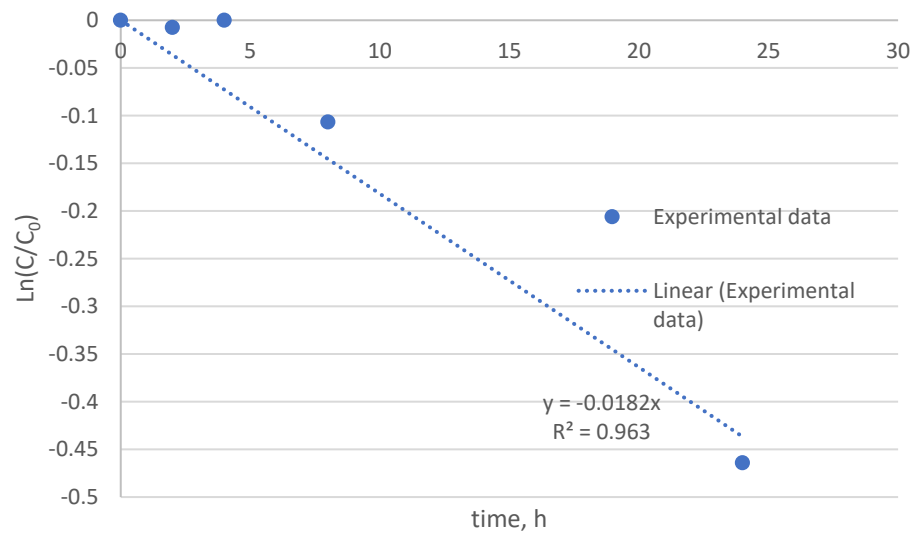


Figure S7: Linearization of IBP concentration. Control experiment without zeolite, with biomass and with ATU. Initial DFC concentration = 700 µg/L.

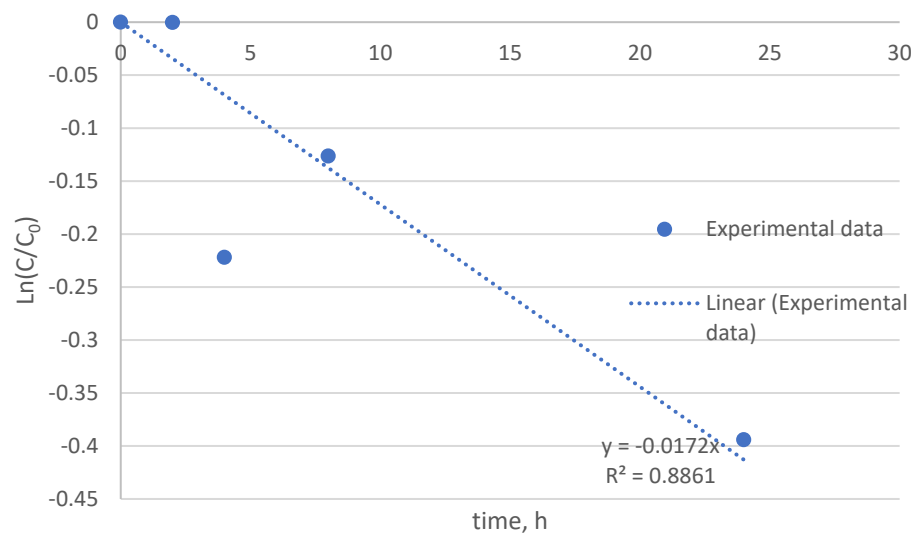


Figure S8: Linearization of IBP concentration. Control experiment with zeolite, with biomass and with ATU. Initial DFC concentration = 700 µg/L.

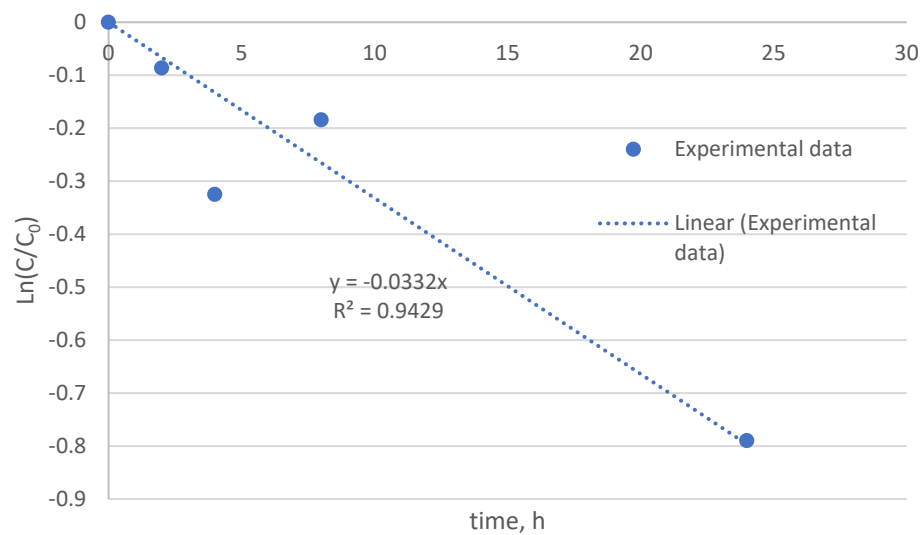


Figure S9: Linearization of IBP concentration. Experiment without zeolite. Initial DFC concentration = 30 $\mu\text{g/L}$.

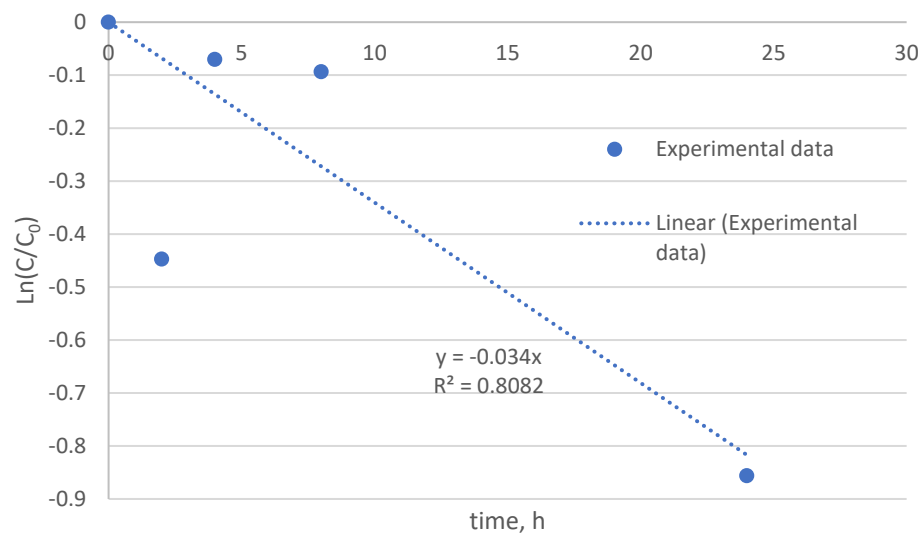


Figure S10: Linearization of IBP concentration. Experiment with zeolite. Initial DFC concentration = 30 $\mu\text{g/L}$.

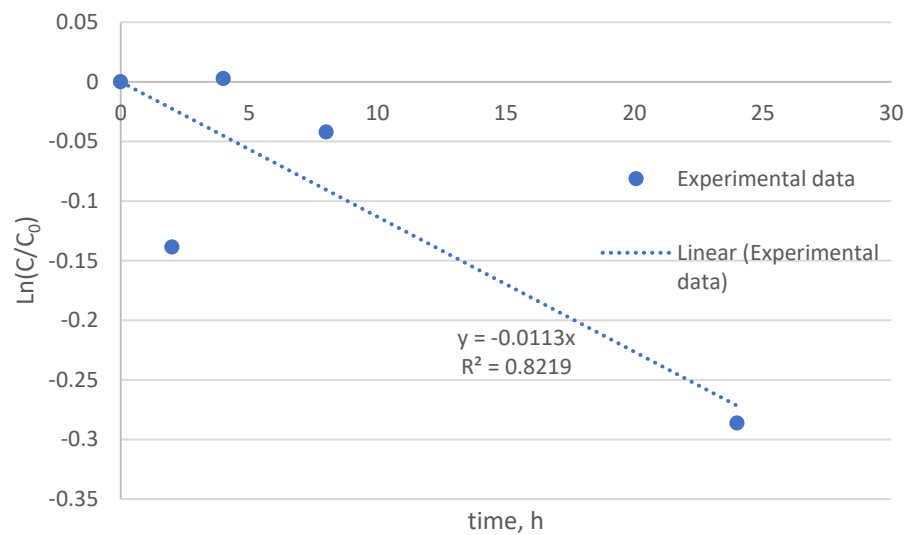


Figure S11: Linearization of IBP concentration. Control experiment without zeolite, with biomass and with ATU. Initial DFC concentration = 30 µg/L.