

Microbial Structure and Energy Generation in Microbial Fuel Cells Powered with Waste Anaerobic Digestate

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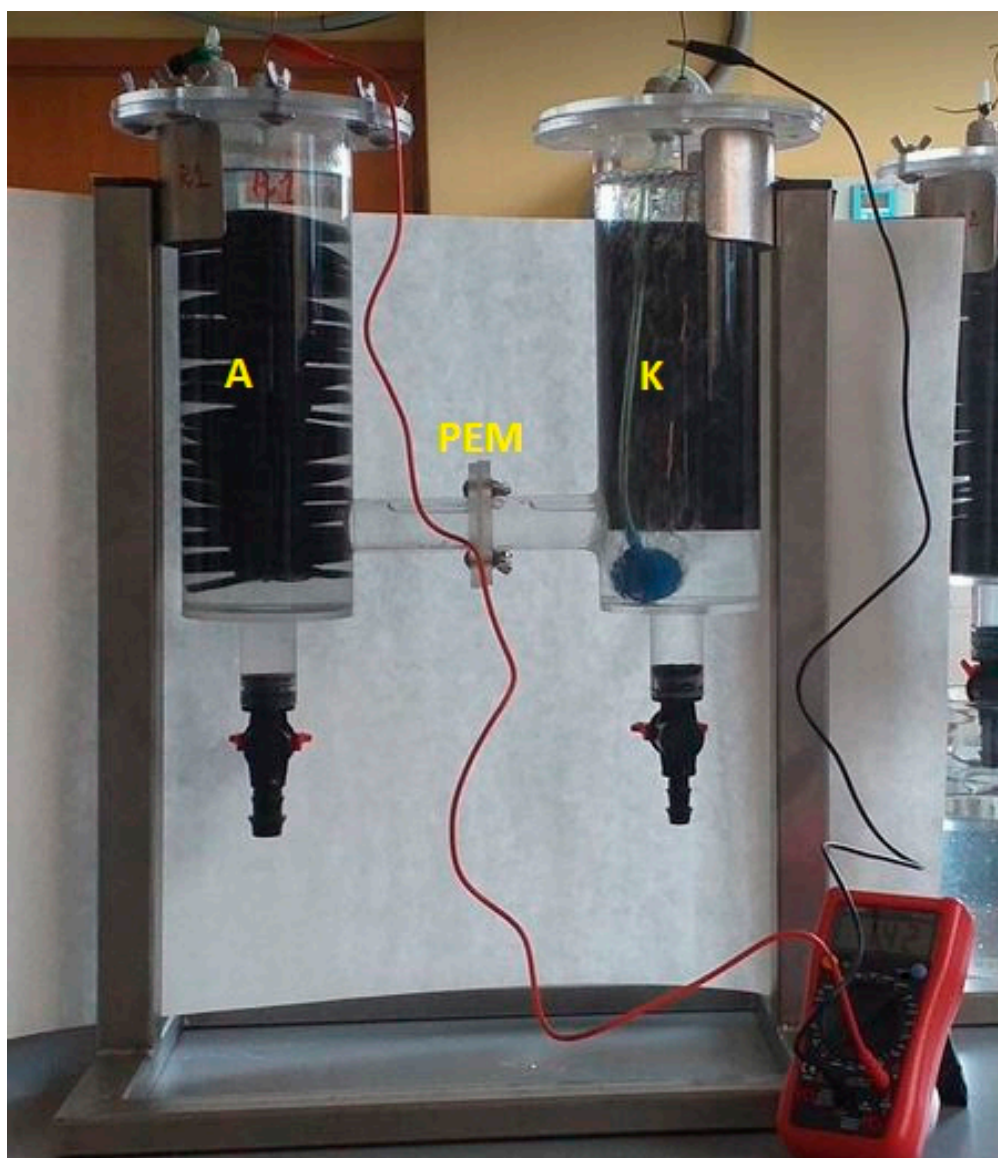


Figure S1. Design of a dual-chamber MFC reactor, where A – anode, K – cathode, PEM – membrane.

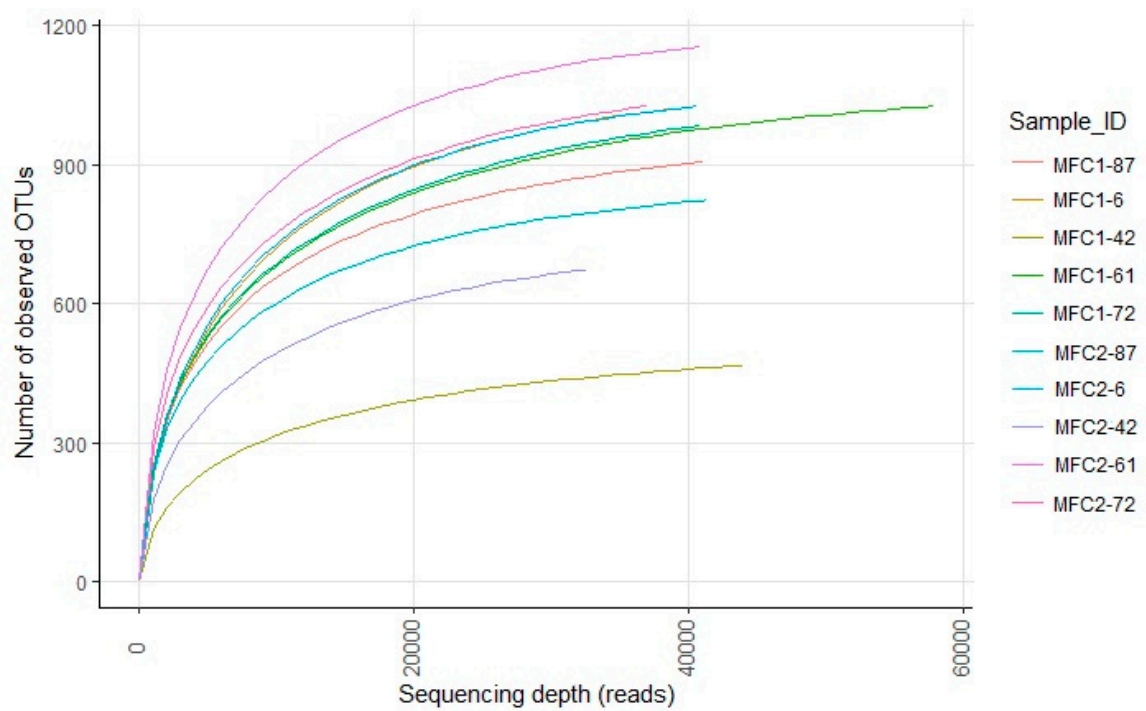


Figure S2. Rarefaction curves obtained for biomass samples collected from MFC1 and MFC2 during the experiment (in Sample_ID the name of MFC and the day of sampling are given).