

Supplementary Materials: Competition between Methanogens and Acetogens in Biocathodes: A Comparison between Potentiostatic and Galvanostatic Control

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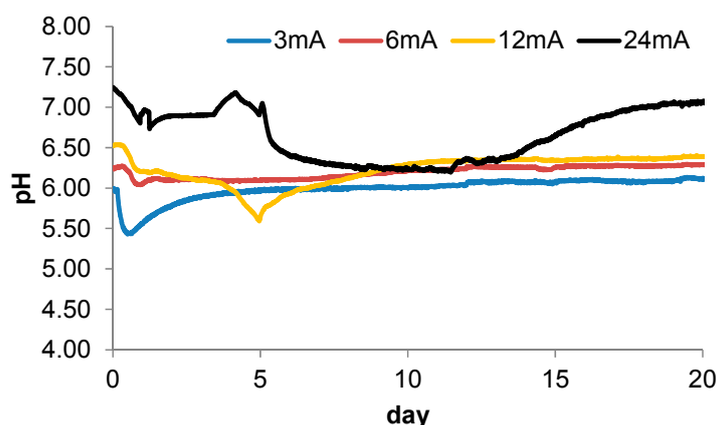


Figure S1. pH profiles of the 4 different current densities tested during the current controlled experiments.

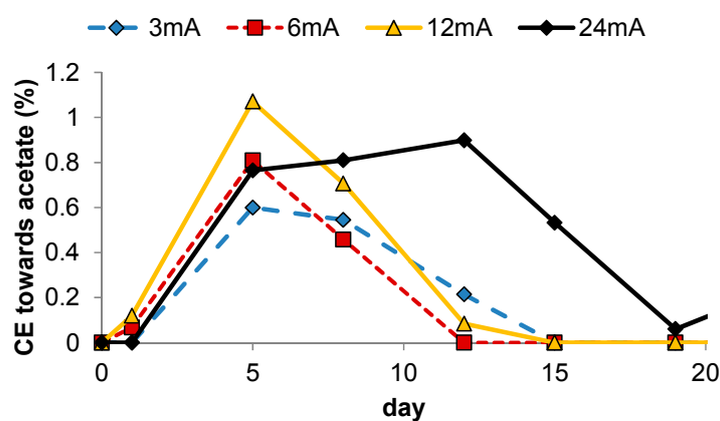


Figure S2. Acetate productions of the 4 different current densities tested during the current controlled experiments, with acetate production expressed as Coulombic efficiency (%), so normalized to the applied current.

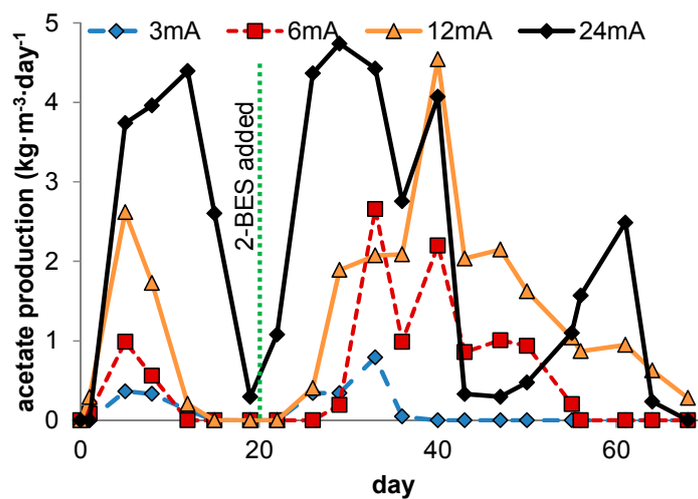


Figure S3. Acetate production rates as measured throughout the extended runs of the 4 current densities tested during the current controlled experiments. The green dotted line indicates the moment the systems were spiked with 10 mM of the methanogen inhibiting compound 2-bromoethanosulfonic acid (2-BESA).