

# **Metabolic shift induced by synthetic co-cultivation promotes high yield of chain elongated acids from syngas**

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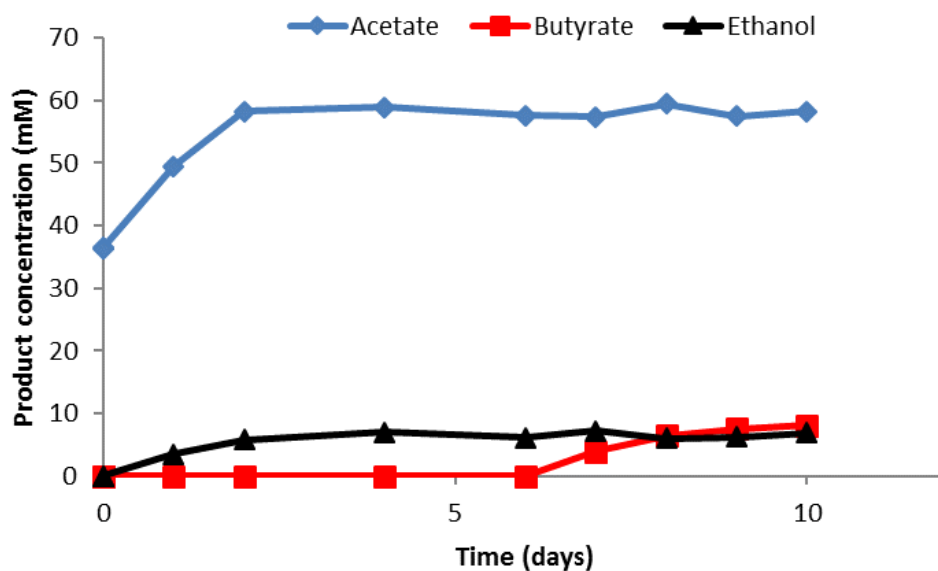
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## **Supplementary Material**

Supplementary Figure S1



**Figure S1. Production spectrum of *C. autoethanogenum* exposed to hydrogen or hydrogen and butyrate.** Lines labelled 'Hydrogen' or 'Hydrogen + butyrate' indicate the time frame where transcriptomics samples were taken (at least 3 samples). Butyrate was introduced after day 6.