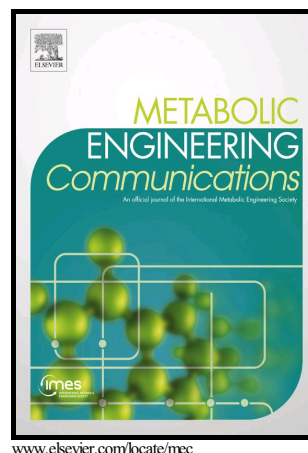


Author's Accepted Manuscript

Flux Balance Analysis Indicates that Methane Is the Lowest Cost Feedstock for Microbial Cell Factories

Austin D. Comer, Matthew R. Long, Jennifer L. Reed, Brian F. Pfleger



PII: S2214-0301(17)30008-1
DOI: <http://dx.doi.org/10.1016/j.meteno.2017.07.002>
Reference: MEC59

To appear in: *Metabolic Engineering Communications*

Received date: 31 March 2017
Revised date: 23 June 2017
Accepted date: 5 July 2017

Cite this article as: Austin D. Comer, Matthew R. Long, Jennifer L. Reed and Brian F. Pfleger, Flux Balance Analysis Indicates that Methane Is the Lowest Cost Feedstock for Microbial Cell Factories, *Metabolic Engineering Communications*, <http://dx.doi.org/10.1016/j.meteno.2017.07.002>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Flux Balance Analysis Indicates that Methane Is the Lowest Cost Feedstock for Microbial Cell Factories

Austin D. Comer^a, Matthew R. Long^a, Jennifer L. Reed^a, Brian F. Pfleger^{a,b*}

^aDepartment of Chemical and Biological Engineering, University of Wisconsin-Madison,
Madison, WI 53706

^bMicrobiology Doctoral Training Program, University of Wisconsin-Madison, Madison,
WI 53706

*Corresponding author. pfleger@engr.wisc.edu

Download English Version:

<https://daneshyari.com/en/article/6965001>

Download Persian Version:

<https://daneshyari.com/article/6965001>

[Daneshyari.com](https://daneshyari.com)