Author's Accepted Manuscript

Optimal bioprocess design through a gene regulatory network – growth kinetic hybrid model: Towards Replacing Monod kinetics

Argyro Tsipa, Michalis Koutinas, Chonlatep Usaku, Athanasios Mantalaris



www.elsevier.com/locate/vmben

PII: S1096-7176(17)30471-8

DOI: https://doi.org/10.1016/j.ymben.2018.04.023

Reference: YMBEN1398

To appear in: Metabolic Engineering

Received date: 20 December 2017 Revised date: 14 March 2018 Accepted date: 30 April 2018

Cite this article as: Argyro Tsipa, Michalis Koutinas, Chonlatep Usaku and Athanasios Mantalaris, Optimal bioprocess design through a gene regulatory network – growth kinetic hybrid model: Towards Replacing Monod kinetics, *Metabolic Engineering*, https://doi.org/10.1016/j.ymben.2018.04.023

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.

ACCEPTED MANUSCRIPT

Optimal bioprocess design through a gene regulatory network – growth kinetic hybrid model:

Towards Replacing Monod kinetics

Argyro Tsipa¹, Michalis Koutinas², Chonlatep Usaku¹, Athanasios Mantalaris^{1*}

¹Department of Chemical Engineering, South Kensington campus, Imperial College London,

London, United Kingdom

²Department of Environmental Science and Technology, Cyprus University of Technology,

30 Archbishop Kuprianou Str., Limassol, Cyprus

*Corresponding Author. Athanasios Mantalaris, Imperial College London, London SW7

2AZ, UK, +44(0)2075945601, a.mantalaris@imperial.ac.uk

Abstract

Download English Version:

https://daneshyari.com/en/article/6494043

Download Persian Version:

https://daneshyari.com/article/6494043

<u>Daneshyari.com</u>