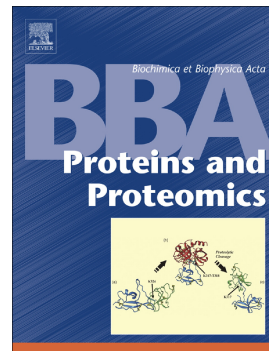


Accepted Manuscript

A novel β -glucosidase isolated from the microbial metagenome of Lake Poraquê (Amazon, Brazil)



Danyelle Toyama, Mariana Abrahão Bueno de Moraes, Felipe Cardoso Ramos, Letícia Maria Zanphorlin, Celisa Caldana Costa Tonoli, Augusto Furio Balula, Fernando Pellon de Miranda, Vitor Medeiros Almeida, Sandro Roberto Marana, Roberto Ruller, Mario Tyago Murakami, Flavio Henrique-Silva

PII: S1570-9639(18)30017-7

DOI: doi:[10.1016/j.bbapap.2018.02.001](https://doi.org/10.1016/j.bbapap.2018.02.001)

Reference: BBAPAP 40064

To appear in:

Received date: 19 September 2017

Revised date: 9 February 2018

Accepted date: 14 February 2018

Please cite this article as: Danyelle Toyama, Mariana Abrahão Bueno de Moraes, Felipe Cardoso Ramos, Letícia Maria Zanphorlin, Celisa Caldana Costa Tonoli, Augusto Furio Balula, Fernando Pellon de Miranda, Vitor Medeiros Almeida, Sandro Roberto Marana, Roberto Ruller, Mario Tyago Murakami, Flavio Henrique-Silva , A novel β -glucosidase isolated from the microbial metagenome of Lake Poraquê (Amazon, Brazil). The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Bbapap(2018), doi:[10.1016/j.bbapap.2018.02.001](https://doi.org/10.1016/j.bbapap.2018.02.001)

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 proof before it is published in its final 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.

**A novel β -glucosidase isolated from the microbial metagenome of Lake Poraquê
(Amazon, Brazil)**

Danyelle Toyama^{a,#}, Mariana Abrahão Bueno de Moraes^{b,#}, Felipe Cardoso Ramos^b, Letícia Maria Zanphorlin^b, Celisa Caldana Costa Tonoli^c, Augusto Furio Balula^a, Fernando Pellon de Miranda^d, Vitor Medeiros Almeida^e, Sandro Roberto Marana^e, Roberto Ruller^b, Mario Tyago Murakami^{b,*}, Flávio Henrique-Silva^{a*}

Both authors have contributed equally.

^a Laboratory of Molecular Biology, Department of Genetics and Evolution, Federal University of São Carlos, SP, Brazil

^b Brazilian Bioethanol Science and Technology Laboratory, National Center for Research in Energy and Materials, Campinas, SP, Brazil

^c Biosciences National Laboratory, National Center for Research in Energy and Materials, Campinas, SP, Brazil

^d Petróleo Brasileiro S.A (Petrobras), Centro de Pesquisas e Desenvolvimento Leopoldo Américo Miguez de Mello, Rio de Janeiro, RJ, Brasil

^e Departamento de Bioquímica, Instituto de Química, SP, Brazil

***Corresponding authors**

Flávio Henrique-Silva

Federal University of São Carlos, Department of Genetics and Evolution, Laboratory of Molecular Biology

Rodovia Washington Luiz, km 235, São Carlos, SP, Brazil

Telephone +51 (16) 33518378

Email: dfhs@ufscar.br

Mário Tyago Murakami

Brazilian Bioethanol Science and Technology Laboratory, National Center for Research in Energy and Materials

Giuseppe Maximo Scolfaro 10000, Campinas, SP, Brazil

Email: mario.murakami@ctbe.cnpe.m.br

Download English Version:

<https://daneshyari.com/en/article/7560310>

Download Persian Version:

<https://daneshyari.com/article/7560310>

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