Accepted Manuscript

Contrasting the microbiomes from forest rhizosphere and deeper bulk soil from an Amazon rainforest reserve



Jose Pedro Fonseca, Luisa Hoffmann, Bianca Catarina Azeredo Cabral, Victor Hugo Giordano Dias, Marcio Rodrigues Miranda, Allan Cezar de Azevedo Martins, Clarissa Boschiero, Wanderley Rodrigues Bastos, Rosane Silva

PII: DOI: Reference:	S0378-1119(17)31006-5 doi:10.1016/j.gene.2017.11.039 GENE 42347
To appear in:	Gene
Received date: Revised date: Accepted date:	30 December 201631 October 201713 November 2017

Please cite this article as: Jose Pedro Fonseca, Luisa Hoffmann, Bianca Catarina Azeredo Cabral, Victor Hugo Giordano Dias, Marcio Rodrigues Miranda, Allan Cezar de Azevedo Martins, Clarissa Boschiero, Wanderley Rodrigues Bastos, Rosane Silva, Contrasting the microbiomes from forest rhizosphere and deeper bulk soil from an Amazon rainforest reserve. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Gene(2017), doi:10.1016/j.gene.2017.11.039

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.

ACCEPTED MANUSCRIPT

Contrasting the microbiomes from forest rhizosphere and deeper bulk soil from an Amazon rainforest reserve

Jose Pedro Fonseca^{12†}, Luisa Hoffmann¹, Bianca Catarina Azeredo Cabral¹, Victor Hugo Giordano Dias¹, Marcio Rodrigues Miranda³, Allan Cezar de Azevedo Martins¹, Clarissa Boschiero², Wanderley Rodrigues Bastos⁴, Rosane Silva^{1†} ¹Universidade Federal do Rio de Janeiro, Instituto de Biofísica Carlos Chagas Filho, Rio de Janeiro, RJ 21941-902 , Brazil ²The Noble Research Institute, Ardmore, OK 73401, USA ³Universidade Federal de Rondônia, Núcleo de Ciência e Tecnologia , Porto Velho, RO 76815800, Brazil ⁴Universidade Federal de Rondônia, Departamento de Biologia, Porto Velho, RO

76801059, Brazil

Authors emails (in the same order as the names appear):

jpfonseca@noble.org; luisa@biof.ufrj.br; cabral.bianca@biof.ufrj.br; victorhdias@gmail.com; marcio.ltwcp@hotmail.com; allan@biof.ufrj.br; cboschiero@noble.org; wanderbastos@yahoo.com.br; silvaros@biof.ufrj.br

Corresponding author:

^{1,2†}Jose Pedro Fonseca, The Noble Research Institute, Ardmore, Oklahoma 73401

Download English Version:

https://daneshyari.com/en/article/8646047

Download Persian Version:

https://daneshyari.com/article/8646047

Daneshyari.com