Accepted Manuscript

Title: Reduced cellular DNA repair capacity after environmentally relevant arsenic exposure. Influence of *Ogg1* deficiency

Author: Jordi Bach Jana Peremartí Balasubramnayam

Annangi Ricard Marcos Alba Hernández

PII: S0027-5107(15)30023-3

DOI: http://dx.doi.org/doi:10.1016/j.mrfmmm.2015.07.004

Reference: MUT 11493

To appear in: Mutation Research

Received date: 20-4-2015 Revised date: 9-6-2015 Accepted date: 4-7-2015

Please cite this article as: Jordi Bach, Jana Peremarti, Balasubramnayam Annangi, Ricard Marcos, Alba Hernández, Reduced cellular DNA repair capacity after environmentally relevant arsenic exposure.Influence of Ogg1 deficiency, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis http://dx.doi.org/10.1016/j.mrfmmm.2015.07.004

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.



Reduced cellular DNA repair capacity after environmentally

relevant arsenic exposure. Influence of Ogg1 deficiency

Jordi Bach¹, Jana Peremartí¹, Balasubramnayam Annangi¹, Ricard Marcos^{1,2*}, Alba

Hernández^{1,2*}

 1 Grup de Mutagènesi, Departament de Genètica i de Microbiologia, Facultat de

Biociències, Universitat Autònoma de Barcelona, Cerdanyola del Vallès (Barcelona),

Spain. ²CIBER Epidemiología y Salud Pública, ISCIII, Madrid, Spain.

*Corresponding authors at: Grup de Mutagènesi, Departament de Genètica i de

Microbiologia, Universitat Autònoma de Barcelona, Edifici Cn, Campus de Bellaterra,

08193 Cerdanyola del Vallès (Barcelona), Spain.

E-mail address: alba.hernandez@uab.es (A. Hernández)

ricard.marcos@uab.es (R. Marcos)

Phone: + 34 93 581 20 52

Running title: DNA repair capacity after chronic arsenic exposure.

Highlights

Repair ability under long-term exposure to arsenic was tested using the comet

assay.

Effects were measured under *Ogg1* wild-type and deficient backgrounds.

Download English Version:

https://daneshyari.com/en/article/8455704

Download Persian Version:

https://daneshyari.com/article/8455704

<u>Daneshyari.com</u>