Author's response to reviews

Title: Detection of methylation in promoter sequences by melting curve analysis-based semiquantitative real time PCR

Authors:

Aiala Lorente (altrigos@alumni.unav.es)
Edurne Urdangarin (eurdang@alumni.unav.es)
Wolf Mueller (wolf.mueller@med.uni-heidelberg.de)
Paula Lazcoz (paula.lazcoz@unavarra.es)
Andreas von Deimling (andreas.vondeimling@med.uni-heidelberg.de)
Javier S Castresana (jscastresana@unav.es)

Version: 4  Date: 12 February 2008

Author's response to reviews: see over
February 12, 2008

Dear Editor of *BMC Cancer*:

Please, receive herein the online final format version of our manuscript (ID 1121282467168583) entitled: *Detection of methylation in promoter sequences by melting curve analysis-based semiquantitative real time PCR*, by Lorente et al.

We include the following changes, made accordingly to the email sent by Iratxe Puebla, Senior Assistant Editor of BioMed Central:

- We accept the manuscript to fit into the Technical Advance article type.
- We have changed the Background section of the Abstract following instructions by Iratxe Puebla. The modifications appear both in the manuscript and in the Manuscript Details section of the online submission system.
- We have extracted the tables of the manuscript out of it, and constituted four new files, one for each table. The reason is that 3 of the 4 tables did not fit into an A4 portrait page.
- We have deleted the Additional Materials Files sent within the previous version.

We wish the manuscript may now be published in *BMC Cancer*.

Yours sincerely,

Javier S. Castresana, MD, PhD
Associate Professor of Genetics
Unidad de Biología de Tumores Cerebrales
Universidad de Navarra,
Irunlarrea 1
E-31008 Pamplona, Spain
Fax: +34-948-425652
E-mail: jscastresana@unav.es