Author's response to reviews

Title: In vivo glioblastoma growth is reduced by apyrase activity in a rat glioma model

Authors:

- Fernanda B Morrone (fmorrone@portoweb.com.br)
- Diogo L Oliveira (losh@ufrgs.br)
- Patrícia W Gammermann (patigammermann@hotmail.com)
- Joseli Stella (joselistella@redemeta.com.br)
- Susana T Wofchuk (swofchuk@ufrgs.br)
- Marcia R Wink (marciawink@yahoo.com.br)
- Luise Meurer (lmeurer@terra.com.br)
- Maria I A Edelweiss (medelweiss@yahoo.br)
- Guido Lenz (gjlenz@gmail.com)
- Ana M O Battastini (abattastini@gmail.com)

Version: 4 Date: 21 September 2006

Author's response to reviews:

September 21, 2006

We are submitting the final version of our accepted manuscript 2026859046986483 entitled "In vivo glioblastoma growth is reduced by apyrase activity in a rat glioma model Fernanda B Morrone1,4, Diogo L Oliveira1, Patricia Gammermann1, Joseli Stella1, Suzana Wofchuk1, Marcia R Wink2, Luise Meurer3, Maria Isabel A Edelweiss3, Guido Lenz2, Ana Maria O Battastini1*.

Below you can find the list of point-by-point of the main modifications done in the manuscript.

Thank very much for the opportunity to publish the manuscript in BMC Cancer.

Sincerely yours,

Ana M.O.Battastini
Depto. de Bioquimica - ICBS - UFRGS,
Rua Ramiro Barcelos 2600-anexo
CEP 90035-003, Porto Alegre, RS,
Brazil.
Tel +55-51-3316-5553
Fax: +55-51-3316-5535
e-mail: abattastini@terra.com.br

Modifications done:

Title - unnecessary capitals were removed and, as suggested by the referee, the word "activity" was included.

Author list - The list of authors in the manuscript were written exactly as they are in the submission system. The authors (forename, initial (if any), surname) were written identically and in the order in which they are listed in the submission system.

Submission page Abstract - The Greek symbol used () was changed.
Author e-mails were checked and updated.

Keywords section - was removed.

Figure title - the figure numbers were removed and the figures were cropped as closely as possible to minimize white space around the image.