Author's response to reviews

Title: Anti-proliferative effect of extremely low frequency electromagnetic field on preneoplastic lesions formation in the rat liver

Authors:

Mónica Noemí Jiménez-García (mony.piensa@gmail.com)
Jaime Arellanes-Robledo (jarellanes@gmail.com)
Diana Ivette Aparicio-Bautista (adbi2401@hotmail.com)
Miguel Ángel Rodríguez-Segura (mars@fis.cinvestav.mx)
Saúl Villa-Treviño (svilla@cell.cinvestav.mx)
Juan José Godina-Nava (jj@fis.cinvestav.mx)

Version: 8 Date: 21 April 2010

Author's response to reviews: see over
Dear editors of BMC Cancer journal,

Gladly and grateful we considered once more the suggestions of the Series Editorial Production Team.

Series Editorial Production Team Comments:

Major revisions (we require the author to make these changes)

Author list: the list of authors in the manuscript should be written exactly as they are in the submission system, both in style and order. The preferred style is First name Initial Last name, (e.g. Joe F Bloggs)

For this suggestion, we reviewed all author names in the manuscript and system and they are written exactly equal in both.

Minor revisions (we can make these changes for you, although it will speed up publication of your manuscript if you do them while making the major changes above)

Title page: remove running title.

Abstract: remove keywords.

Highlighting: please remove.

Typography: Please take this opportunity to check your manuscript for any typographical errors and to make any final corrections or revisions. This is the final proofing stage for your manuscript, and you will not be able to make any changes after acceptance.

For these suggestions:

- We already removed running title of the manuscript
- We already remove keywords of the manuscript
- We already remove the highlighting of the manuscript
- We already reviewed the entire manuscript and we made typographical corrections

Moreover, the figure 3 was changed by a modification made in panel 3C. We included an asterisk to show the statistical significance between NC and CTF groups.