Author's response to reviews

Title: Leptin and Leptin Receptor Polymorphisms are Associated with Increased Risk and Poor Prognosis of Breast Carcinoma

Authors:

Kaouther Snoussi (naftikaouther@yahoo.fr)
Donny A Strosberg (strosber@scripps.edu)
Noureddine Bouaouina (noueddine.bouaouina@rns.tn)
Slim Ben Ahmed (slim.benahmed@rns.tn)
Ahmed NOUREDDINE Helal (Ahmed.Helal@fphm.rnu.tn)
Lotfi Chouchane (lotfi.chouchane@planet.tn)

Version: 4 Date: 24 January 2006

Author's response to reviews: see over
January 24, 2006

Prof. Peter NEWMARK

Editor-in-chief, BMC cancer

Manuscript number: 9207729078602031

Manuscript title: Leptin and Leptin Receptor polymorphisms are Associated with Increased Risk and Poor Prognosis of Breast Carcinoma

Dear Prof.

Enclosed is the revised manuscript above-referenced. A copy of the revised manuscript with all changes is included.

We thank you for the opportunity to improve our paper and hope that our revised manuscript meets standards for publication in your journal.

Scinerly,

Lotfi CHOUCHANE, PhD, DSc, Professor
Chief, Laboratoire d’Immuno-Oncologie Moléculaire
Faculté de Médecine de Monastir, Tunisie
Tel: 0021673462200
Fax: 0021673460737
E-mail: lotfi.chouchane@planet.tn
Changes made in the text

- In the abstract we changed the last subheading from Conclusion to Conclusions.
- The Materials and Methods section is renamed by Methods.
- We documented the name of the institution that approved the study.
- Figures are cropped to minimise white space.
- According to the reviewer's comment, we have corrected the reference (66).