Author's response to reviews

Title: Role of the EGF +61A>G polymorphism in melanoma pathogenesis: an experience on a large series of Italian cases and controls.

Authors:

Milena Casula (casulam@yahoo.it)
Mauro Alaibac (mauro.alaibac@unipd.it)
Maria A Pizzichetta (pizzichetta@cro.it)
Riccardo Bono (r.bono@idi.it)
Paolo A Ascierto (pasciert@tin.it)
Ignazio Stanganelli (igstanga@tin.it)
Sergio Canzanella (househospital@tin.it)
Grazia Palomba (graziap68@yahoo.it)
Edoardo Zattra (edoardo.zattra@unipd.it)
Giuseppe Palmieri (gpalmieri@yahoo.com)

Version: 4 Date: 20 July 2009

Author's response to reviews:

Dear Editor,

Please find attached the final version of the manuscript by Casula et al., entitled “Role of the EGF +61A>G polymorphism in melanoma pathogenesis: an experience on a large series of Italian cases and controls” (MS# 1673532550266316).

All formatting changes have been made as you required in your letter on July 17.

Major revisions
- Vertical lines have been removed from all tables. Style and format of tables have been partially modified.

Minor revisions
- Affiliations have been revised and written in full (in the format you indicated);
- Undelined and highlighted words have been removed;
- Introduction section has been renamed “Background”.

Hoping to have addressed all issues

Sincerely Yours,

Giuseppe Palmieri