Author's response to reviews

Title: NF-kappaB targeting by way of IKK inhibition sensitizes lung cancer cells to adenovirus delivery of TRAIL

Authors:

Cigdem Aydin (cigdemaydin@akdeniz.edu.tr)
Ahter D Sanlioglu (ahter@akdeniz.edu.tr)
Atil Bisgin (atilbisgin@yahoo.co.uk)
Burcak Yoldas (burcaky@akdeniz.edu.tr)
Levent Dertsiz (leventdertsiz@akdeniz.edu.tr)
Bahri Karacay (bahri-karacay@uiowa.edu)
Thomas S Griffith (thomas-griffith@uiowa.edu)
Salih Sanlioglu (ssanlioglu@me.com)

Version: 3 Date: 15 October 2010

Author's response to reviews: see over
October 15, 2010

Melissa Norton, MD
Editor in Chief of the BMC Cancer Journal

Dear Dr. Norton:

The article accepted for publication in BMC Cancer Journal entitled “NFkB targeting by way of IKK inhibition sensitizes lung cancer cells to adenovirus delivery of TRAIL” has been reformatted as requested by the editorial production team. Reformattting included author affiliations, removal of the running title, and correction of typographic errors. Let me know if you have any other questions,

Sincerely,

Prof. Dr. Salih Sanlioglu V.M.D., Ph.D.
The Chair and the head of The Department of Medical Genetics
The Director of the Human Gene Therapy Division
Akdeniz University Hospitals and Clinics
E mail: sanlioglu@akdeniz.edu.tr
Web: www.tsgct.org