Author's response to reviews

Title: Growth and metastases formation of human malignant mesothelioma cell lines orthotopically implanted into the pleural cavity of immunodeficient mice. Daniele Martarelli1*, Alfonso Catalano2, Antonio Procopio2, Giorgio Santoni1. 1Department of Pharmacological Sciences and Experimental Medicine, University of Camerino, 62032 Camerino, Italy, 2Department of Molecular Pathology and Innovative Therapies, Polytechnic University of Marche, 60100, Ancona, Italy *Corresponding author Email addresses: DM: daniele.martarelli@unicam.it AC: catgfp@yahoo.it AP: procopio@mta01.unian.it GS: giorgio.santoni@unicam.it

Authors:

Daniele Martarelli (daniele.martarelli@unicam.it)
Alfonso Catalano (catgfp@yahoo.it)
Antonio Procopio (procopio@mta01.unian.it)
Giorgio Santoni (giorgio.santoni@unicam.it)

Version: 3 Date: 19 August 2005

Author's response to reviews:

Dear Editorial Board,

I would be delighted if you would consider the manuscript: Growth and metastases formation of human malignant mesothelioma cell lines orthotopically implanted into the pleural cavity of immunodeficient mice, by Martarelli Daniele, Catalano Alfonso, Procopio Antonio, Santoni Giorgio, for publication in BMC Cancer. This work report the establishment of a new orthotopic mice model of human mesothelioma, useful to study the development biology of this cancer as well as to test potential anticancer drugs.