

Author's response to reviews

Title: Environment And Genetics in Lung cancer Etiology (EAGLE) study: an integrative population-based case-control study of lung cancer

Authors:

Maria Teresa Landi (landim@mail.nih.gov)
Dario Consonni (dario.consonni@unimi.it)
Melissa Rotunno (rotunnom@mail.nih.gov)
Andrew W Bergen (bergena@mail.nih.gov)
Alisa Goldstein (goldstea@mail.nih.gov)
Jay Lubin (lubinj@mail.nih.gov)
Lynn Goldin (goldinl@mail.nih.gov)
Michael Alavanja (alavanjam@mail.nih.gov)
Glen Morgan (gmorgan@mail.nih.gov)
Amy Subar (subara@mail.nih.gov)
Ilona Linnoila (linnoila@mail.nih.gov)
Fabrizio Previdi (fprevidi@craon.it)
Massimo Corno (mcorno@impresaedilemariansi.it)
Maurizia Rubagotti (maurizia.rubagotti@unimi.it)
Barbara Marinelli (barbara.marinelli@unimi.it)
Benedetta Albettii (benedetta.albetti@unimi.it)
Antonio Colombi (antonio.colombi@unimi.it)
Margaret Tucker (tucker@mail.nih.gov)
Wacholder Sholom (wacholders@mail.nih.gov)
Angela C Pesatori (a.pesatori@unimi.it)
Neil E Caporaso (caporasn@mail.nih.gov)
Pier Alberto Bertazzi (pieralberto.bertazzi@unimi.it)

Version: 4 **Date:** 1 May 2008

Author's response to reviews:

Dear Editor,

As requested, we have revised the manuscript 1690180131165546 for publication as a Study Protocol in BMC.

Specifically, we have slightly changed the title (it was already descriptive of the study design), deleted the Results section and all the statistical analyzes and related tables (we have kept a few tables to describe the populations, but with no statistical results), and presented the design and characteristics of the EAGLE study following the Journal's format for Study Protocols.

Please, let me know if you have any further comments.

Thank you again for your consideration.

Best regards,
Maria Teresa Landi

Maria Teresa Landi, M.D., Ph.D.
Senior Investigator
Genetic Epidemiology Branch
Division of Cancer Epidemiology and Genetics
National Cancer Institute, NIH
6120 Executive Blvd., EPS 7114
Bethesda, MD 20892-7236
Phone: 301-402-9519
Fax: 301-402-4489
landim@mail.nih.gov