Author’s response to reviews

Title: The significance of opthalmologic evaluation in the early diagnosis of inborn errors of metabolism (IEM): the Cretan experience.

Authors:

Daria P Tsagaraki (dopto@med.uoc.gr)
Athanasios E Evangelou (evangeli@med.uoc.gr)
Miltiades Tsilimbaris (tsilimb@med.uoc.gr)
Martha G Spilioti (evangeli@med.uoc.gr)
Eleni P Mhailidou (miheni@med.uoc.gr)
Christos Lionis (lionis@med.uoc.gr)
Ioannis Pallikaris (pallikar@med.uoc.gr)

Version: 4 Date: 9 Apr 2002

Corresponding author: E. Mhailidou, Department of Pediatrics
University Hospital of Crete, GREECE
Contact address: 5 Kallonadon Str
71201, Heraklion Crete
GREECE
Tel number : 0030 81 289464
Fax number (tel/fax): 0030 81 289464
e-mail: miheni@med.uoc.gr

Dear Sirs

Thank you for your e-mail dated 14.03.02 and your consideration for acceptance our revised manuscript entitled "Significance of opthalmologic evaluation in the early diagnosis of inborn errors of metabolism: the Cretan experience" by Tsagkaraki et al for publication in BioMed Central.
The manuscript has been formatted according to the Reviewers and Editors suggestions.
We made the following formatting changes
1. Title page (according to the Editors suggestions)
2. Manuscript (the manuscripts sections include in the following order: Abstract, Background, Methods, Results, Discussion, Conclusions, competing interests, Authors contributions and References).
3. We decided to keep the tables as additional files. (it is mentioned in the text as it is suggested)
For the online production of our article, before the final form, we also made the following minor changes
a. A more detailed linguistic editing has been made.
b. The background has been shortened
c. A sentence has been added as a more detailed definition on the source of the patients.
d. In bibliography the 7th reference has been changed with the more recent of the same authors.
We thank again the Reviewers and the Editors for their valuable comments and contribution.
Yours sincerely

Mihailidou E, MD
Dept. of Pediatrics
University Hospital of
Heraklion, GREECE