Author's response to reviews

Title: Serological and molecular detection of Toscana and other Phleboviruses in patients and sandflies in Tunisia

Authors:

Ons Fezaa (onzfr@yahoo.fr)
Youmna M'ghirbi (youmna.mghirbi@pasteur.rns.tn)
Gianni Gori Savellini (gibbet@libero.it)
Lamia Ammari (lamia_ammarib@yahoo.fr)
Nahed Hogga (nahed.hogga@pasteur.rns.tn)
Henda Triki (henda.triki@pasteur.rns.tn)
Maria Grazia Cusi (cusi@unisi.it)
Ali Bouattour (ali.bouattour@pasteur.rns.tn)

Version: 3
Date: 19 September 2014

Author's response to reviews:

COVER LETTER FOR REVISED MANUSCRIPT
(MS : 1722397832132909)

Date: 19 September 2014

Subject: resubmission of a revised Research article ((MS : 1722397832132909)

Title: Serological and molecular detection of Toscana and other Phleboviruses in patients and sandflies in Tunisia

Keywords: Toscana virus; ELISA; Nested RT-PCR; Viral isolation; Sandfly Fever Sicilian virus, Phlebovirus, Sandflies; Phlebotomus; Tunisia.

Dear Editor,

I, Ali BOUATTOUR, corresponding author of the manuscript, enclosing here answers to the reviewers comments and a revised manuscript with a new title as requested by the reviewers : “Serological and molecular detection of Toscana and other Phleboviruses in patients and sandflies in Tunisia” to be considered for publication in BMC Journal of infectious diseases.

I would like to thank the reviewers for their very constructive guidance, which allowed us to greatly improve our article, we hope that our answers are convincing and will be considered.

Sincerely yours,

Dr. Ali BOUATTOUR, MVD, PhD
Email: ali.bouattour@pasteur.rns.tn
Institut Pasteur de Tunis, BP74, 1002 Tunis-Bélvédère, TUNISIE
Tel : +216 71 893 340 Fax : +216 71 791 833