Author's response to reviews

Title: Tolerability and Efficacy of Long Term Treatment with Daptomycin, Ceftazidime and Colistin in a Patient with a Poly-microbial, Multi-Drug-Resistant Prosthetic Joint Re-Infection: a Case Presentation

Authors:

Maria Bruna Pasticci Prof (mariabruna.pasticci@unipg.it)
Paolo DI Filippo Dr (paolodifilippo@virgilio.it)
Leonella Pasqualini Prof (leonella.pasqualini@unipg.it)
Antonella Mencacci Prof (antonella.mencacci@unipg.it)
Carlo Pallotto (carlo85@hotmail.it)
Lisa Malincarne (lisa.malincarne@unipg.it)
Franco Baldelli (franco.baldelli@unipg.it)

Version: 4
Date: 24 March 2014

Author's response to reviews:

Perugia, 24 March 2014

Editor in Chief

Journal of Medical Case Reports

Re: MS 1328899551108333 – Revised

We are re-submitting the manuscript: “Tolerability and Efficacy of Long Term Treatment with Daptomycin, Ceftazidime and Colistin in a Patient with a Poly-microbial, Multi-Drug-Resistant Prosthetic Joint Re-Infection: a Case Presentation” after language revision by a native-English speaker with scientific experience.

All the Authors have reviewed and approved the revised manuscript.

Changes made in the text have been highlighted in red color.

Kind Regards,

Maria Bruna Pasticci

Prof. Maria Bruna Pasticci,
Infectious Disease Section,
Department of Experimental Medicine and Biochemical Sciences,
University of Perugia,
06100 Perugia, Italy
Tel +39-075-5784375
Reviewer 1 report
Title: Tolerability and Efficacy of Long Term Treatment with Daptomycin, Ceftazidime and Colistin in a Patient with a Poly-microbial, Multi-Drug-Resistant Prosthetic Joint Re-Infection: a Case Presentation
Version: 2 Date: 6 February 2014
Reviewer: francesco giuseppe de rosa
Comments to authors:
No further comments.
Quality of written English: Acceptable
Editor's comments
“I've made some further suggestions to the text, but the big thing to work on is the English quality. Ask the authors to work on the English, either with a native speaker or a service”.
Language revision has been done by a native-English speaker with scientific experience.