Author's response to reviews

Title: Bradykinin and adenosine receptors mediate desflurane induced postconditioning in human myocardium: role of reactive oxygen species

Authors:

Sandrine Lemoine (sand.lemoine2@wanadoo.fr)
Clément Buléon (buleon-c@chu-caen.fr)
René Rouet (rene.rouet@unicaen.fr)
Calin Ivascau (ivascau-c@chu-caen.fr)
Gérard Babatasi (babatasi-g@chu-caen.fr)
Massimo Babatasi (massetti-m@chu-caen.fr)
Jean-Louis Gérard (gerard-g@chu-caen.fr)
Jean-Luc Hanouz (hanouz-jl@chu-caen.fr)

Version: 9 Date: 24 July 2010

Author's response to reviews: see over
Cover Letter

Sandrine Lemoine Ph.D.
Pole Anesthésie Réanimation – Niveau 6
CHU de Caen, Avenue Côte de Nacre
14033 CAEN cedex France

To: The BMC Series Editorial Production Team

Revised version 2 of MS: 2576476136707922 - Bradykinin and adenosine receptors mediate desflurane induced postconditioning in human myocardium: role of reactive oxygen species.

Dear BMC Series Editorial Production Team,

We have now revised the manuscript MS: 2576476136707922.

First we thank you very much for the time and expertise you spent in reading the present manuscript. We have enclosed a point by point description of the changes made.

Major revisions
1) References should be cited in the text using consecutive numbers in square brackets.
Correction performed. References cited in the text are numbers in square brackets in the revised version of the manuscript.

2) Authors' contributions: Please use initials to refer to each author.
Correction performed.

3) Figures: All figures must be cited; figures not cited will be excluded from the final manuscript.
Correction performed. Figure 1 is cited in the revised version of the manuscript ("method" section).

Minor revisions
1) We have removed the sentence “Word count” in the revised version of the manuscript.
2) Correction performed. At present all the text is in black.

Response to the Reviewer P Pagliaro, MD, PhD
Correction performed. As suggested by the reviewer, we have tried to rewrite the paragraph "Statistical Analysis" in Methods section of the revised version of the manuscript.

We hope that the revised manuscript will be improved.

Sincerely yours,
Sandrine Lemoine Ph.D.