Author's response to reviews

Title: Combined N-of-1 trials to investigate Mexiletine in Non-Dystrophic Myotonia using a Bayesian approach; Study rationale and protocol

Authors:

Bas C Stunnenberg (Bas.Stunnenberg@Radboudumc.nl)
Willem Woertman (Willem.Woertman@Radboudumc.nl)
Joost Raaphorst (Joost.Raaphorst@Radboudumc.nl)
Jeffrey M Statland (JStatland@kumc.edu)
Robert C Griggs (Robert_Griggs@URMC.Rochester.edu)
Janneke Timmermans (Janneke.Timmermans@Radboudumc.nl)
Christiaan G Saris (Christiaan.Saris@Radboudumc.nl)
Bas J Schouwenberg (Bas.Schouwenberg@Radboudumc.nl)
Hans M Groenewoud (Hans.Groenewoud@Radboudumc.nl)
Dick F Stegeman (Dick.Stegeman@Radboudumc.nl)
Baziel GM van Engelen (Baziel.vanEngelen@Radboudumc.nl)
Gea Drost (Gea.Drost@umcg.nl)
Gert Jan van der Wilt (GertJan.vanderWilt@Radboudumc.nl)

Version: 2  
Date: 13 February 2015

Author's response to reviews: see over
Dear Editor,

Please find enclosed our revised manuscript entitled “Combined N-of-1 trials to investigate Mexiletine in Non-Dystrophic Myotonia using a Bayesian approach; a study protocol”, which we would like to submit to BMC Neurology as a study protocol.

As requested we have made the following changes:
- We have added an Acknowledgements section.
- We have removed the additional files (proofs of funding and ethics approval).

We hope that after these changes you will find our manuscript suitable for publication in BMC Neurology.

On behalf of all authors,

Yours sincerely,

Bas C Stunnenberg, MD

Radboud University Medical Center
Department of Neurology
Nijmegen, the Netherlands
PO Box 9101
Bas.Stunnenberg@Radboudumc.nl