Author's response to reviews

Title: Activation of the dopamine 1 and dopamine 5 receptors increase skeletal muscle mass and force production under non-atrophying and atrophying conditions

Authors:

Deborah L Reichart (reichart.dl@pg.com)
Richard T Hinkle (hinkle.rt@pg.com)
Frank R Lefever (tfllefever@vetpathservicesinc.com)
Elizabeth T Dolan (lizdolan2004@yahoo.com)
Jeffrey A Dietrich (teamdieter@yahoo.com)
David R Sibley (sibley@helix.nih.gov)
Robert J Isfort (isfort.rj@pg.com)

Version: 4 Date: 18 January 2011

Author's response to reviews:

January 18, 2011

The BMC Series Editorial Production Team
BMC Musculoskeletal Disorders

Dear BMC Series Editorial Production Team:

We have revised our manuscript entitled “Activation of the Dopamine 1 and 5 Receptors Increases Skeletal Muscle Mass and Force Production Under Non-Atrophying and Atrophying Conditions” by Deborah L. Reichart, Richard T. Hinkle, Frank R. Lefever, Elizabeth T. Dolan, Jeffrey A. Dietrich, David R. Sibley and Robert J. Isfort as suggested by the reviewers. The specific revisions are as follows:

Major Revisions
1. We have reformatted the Abstract.
2. We have removed the link since this site is no longer functional.
3. We have renumbered the references as appropriate.

Minor Revisions
1. We have included the country in the affiliations.
2. We have formatted the Authors’ contributions in paragraph form.
3. We have placed the text in the Table title into a legend.
4. We have removed the vertical lines from the tables.
5. We have modified the table to remove the merged elements.
6. We have checked for typographical errors and performed a final proof reading.

We hope that with the changes we have made, our manuscript is now ready for publication in BMC Musculoskeletal Disorders.

Sincerely,

Robert J. Isfort, Ph.D.
The Procter & Gamble Company
8700 Mason-Montgomery Road
Mason, OH 45040
TEL: (513) 627-2461
e-mail: isfort.rj@pg.com