Author's response to reviews

Title: The role of the small intestine in the development of dietary fat-induced obesity and insulin resistance in C57BL/6J mice

Authors:

Nicole JW de Wit (nicole.dewit@wur.nl)
Hanneke Bosch-Vermeulen (h.bosch@deltacell.nl)
Philip J de Groot (philip.degroot@wur.nl)
Guido JEJ Hooiveld (guido.hooiveld@wur.nl)
Mechteld M Grootte Bromhaar (mechteld.groottebromhaar@wur.nl)
Jenny Jansen (jenny.jansen@wur.nl)
Michael Muller (michael.muller@wur.nl)
Roelof van der Meer (Roelof.van.der.Meer@nizo.nl)

Version: 4 Date: 15 April 2008

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

Please find attached our revised manuscript entitled “The role of the small intestine in the development of dietary fat-induced obesity and insulin resistance in C57BL/6J mice” (MS: 1358856479172962).

We carefully made the following changes to the format of our manuscript, as was suggested by the BioMed Central Editorial Production Team.

- We removed the Primer3 website address from the text (p 9) and included a reference which can be found in the main reference list.
- We removed all figure numbers from the image files.
- All ‘Additional files’ are now mentioned in the text (underlined in the revised manuscript) and we have changed the numbers of the ‘Additional files’ to a chronological order.

We hope the revised manuscript is now in the acceptable format for publication in BMC Medical Genomics.

Yours sincerely,

Nicole de Wit, PhD
Nutrition, Metabolism and Genomics group
Division of Human Nutrition
Wageningen University/Top Institute Food and Nutrition
PO BOX 8129
6700 EV Wageningen
the Netherlands