Author's response to reviews

Title: The minor C-allele of rs2014355 in ACADS is associated with reduced insulin release following an oral glucose load

Authors:

Malene Hornbak (mnhr@hagedorn.dk)
Karina Banasik (karina.banasik@sund.ku.dk)
Johanne M Justesen (jmiu@hagedorn.dk)
Nikolaj T Krarup (ntk@hagedorn.dk)
Camilla H Sandholt (cila@novonordisk.com)
Åsa Andersson (aaa@farma.ku.dk)
Annelli Sandbæk (annelli.sandbaek@alm.au.dk)
Torsten Lauritzen (tl@alm.au.dk)
Charlotte Pisinger (chpi@glo.regionh.dk)
Daniel R Witte (drw@steno.dk)
Thorkild I.A. Sørensen (tias@ipm.regionh.dk)
Oluf Pedersen (oluf@hagedorn.dk)
Torben Hansen (toha@hagedorn.dk)

Version: 4 Date: 29 December 2010

Author's response to reviews:

Dear Editor,

This revised version contains the final changes (major and minor) as required for publication.
Please dont hesitate to contact me if further information/alterations are needed.

Kind Regards,

Karina Banasik
MSc, PhD student

Marie Krogh Center for Metabolism
Section of Metabolic Genetics
University of Copenhagen
Faculty of Health Sciences
Universitetsparken 1-3
DK-2100 Copenhagen Ø
Denmark
DIR +45 3533 7130
Room 1.1.N136
Karina.Banasik@sund.ku.dk