Author's response to reviews

Title: Association between PPARGC1A polymorphisms and the occurrence of nonalcoholic fatty liver disease (NAFLD)

Authors:

Masato M Yoneda (yoneda@med.yokohama-cu.ac.jp)
Yuichi Y Nozaki (fwix0777@nifty.com)
Hironori H Endo (t066011b@yokohama-cu.ac.jp)
Hironori H Mawatari (mawatari-tky@umin.ac.jp)
Koji K Fujita (t046043e@yokohama-cu.ac.jp)
Kyoko K Yoneda (t066044@yokohama-cu.ac.jp)
Hirokazu H Takahashi (hirokazu@med.yokohama-cu.ac.jp)
Hiroyuki H Kirikoshi (hkirikos@med.yokohama-cu.ac.jp)
Masahiko M Inamori (inamorim@med.yokohama-cu.ac.jp)
Yasunobu Y Abe (a0121@yokohama-cu.ac.jp)
Kensuke K Kubota (kubotak@yokohama-cu.ac.jp)
Satoru S Saito (ssai1423@yokohama-cu.ac.jp)
Maeyama M Shiro (shiromaeyama915@msg.biglobe.ne.jp)
Koichiro K Wada (kwada@dent.osaka-u.ac.jp)
Kikuko K Hotta (kikuko@src.riken.go.jp)
Atsushi A Nakajima (nakajima-ty@umin.ac.jp)
Takashi T Uchiyama (maruru0203@yahoo.co.jp)
Noritoshi N Kobayashi (norikoba@yokohama-cu.ac.jp)
Shingo S Kato (shin800m@yokohama-cu.ac.jp)
Hiroshi H Iida (iida-ham@umin.ac.jp)
Kunihiro K Hosono (hiro1017@fukuhp.yokohama-cu.ac.jp)

Version: 3 Date: 26 May 2008

Author's response to reviews: see over
Response to Reviewer 1

Thank you very much for your useful suggestions. Your suggestions have been addressed in the revised manuscript, which we feel has been now greatly improved as a result.

Comment 1
all new additions of the paper has not been proof-read for the point of view of teh grammar and style.

Answer 1
Thank you for your useful suggestion. According to your suggestion, we proofread my article. We have carefully corrected the typos and grammatical errors.

Comment 2
Real-time PCR experiments shall be performed at least in triplicates, but I guess this is too late to fix :-(

Answer 2
According to your suggestion, we tried real-time RT-PCR again. And we revised manuscript and figure.

Comment 3
RT-PCR section in Methods shall at least mention that sample were liver biopsies.

Answer3
Thank you for your useful suggestion. We corrected this section in revised version.