Author's response to reviews

Title: Identification and Validation of Suitable Endogenous Reference Genes for Gene Expression Studies in Human Peripheral Blood

Authors:

Boryana S Stamova (boryana.stamova@ucdmc.ucdavis.edu)
Michelle Apperson (michelle.apperson@ucdmc.ucdavis.edu)
Wynn L Walker (wlwalker326@sbcglobal.net)
Yingfang Tian (yftian@ucdavis.edu)
Huichun Xu (huixu@ucdavis.edu)
Peter Adamczyk (peter.adamczyk@ucdmc.ucdavis.edu)
Xinhua Zhan (xzhan@ucdavis.edu)
DaZhi Liu (dzliu@ucdavis.edu)
Bradley P Ander (bander@ucdavis.edu)
Isaac H Liao (isaaclia@gmail.com)
Jeffrey P Gregg (jgregg@ucdavis.edu)
Renee Turner (reneet.turner@ucdmc.ucdavis.edu)
Glen Jickling (glen.jickling@ucdmc.ucdavis.edu)
Lisa Lit (LLit@ucdavis.edu)
Frank R Sharp (frank.sharp@ucdmc.ucdavis.edu)

Version: 5 Date: 16 June 2009

Author's response to reviews:

Dear Prof. Edmunds,

Thank you very much for accepting our manuscript “Identification and Validation of Suitable Endogenous Reference Genes for Gene Expression Studies in Human Peripheral Blood” for publication.

We did the recommended changes. This included re-structuring a sentence on p.17 of the manuscript into the version suggested by the reviewer.

We greatly thank the reviewers for their valuable input improving our manuscript.

Sincerely yours,

Boryana Stamova, PhD