Author's response to reviews

Title: High-dose clevudine impairs mitochondrial function and glucose-stimulated insulin secretion in INS-1E cells

Authors:

Yoon-Ok Jang (jangyo17@hanmail.net)
Xianglan Quan (happyhangran@naver.com)
Ranjan Das (ranjan@yonsei.ac.kr)
Shanhua Xu (xushanhua1004@hotmail.com)
Choon-Hee Chung (cchung@yonsei.ac.kr)
Chan Mug Ahn (ahn0707@yonsei.ac.kr)
Soon-Koo Baik (baiksk@yonsei.ac.kr)
In Deok Kong (kong@yonsei.ac.kr)
Kyu-Sang Park (qsang@yonsei.ac.kr)
Moon Young Kim (drkimmy@yonsei.ac.kr)

Version: 5 Date: 3 January 2012

Author's response to reviews: see over
Dear Editor

Title: High-dose clevudine impairs mitochondrial function and glucose-stimulated insulin secretion in INS-1E cells
Author: Yoon-Ok Jang, Xianglan Quan, Ranjan Das, Shanhua Xu, Choon-Hee Chung, Chan Mug Ahn, Soon-Koo Baik, In Deok Kong, Kyu-Sang Park and Moon Young Kim
Manuscript No.: 5796354955430263

We are very delighted to receive good news about the acceptance of our manuscript for publication in BMC Gastroenterology. We made formatting changes as editorial team suggested. We made some changes in figures and also did some correction for typing errors.
Thank you very much for your kindness.

Best regards,

Kyu-Sang Park, M.D., Ph.D.

Associate Professor,
Department of Physiology, Yonsei University, Wonju College of Medicine,
Wonju, Gangwon-Do, 220-701, Korea
Tel: 82-33-741-0294 / Fax: 82-33-745-6461
E-mail: qsang@yonsei.ac.kr