**Author’s response to reviews**

**Title:** Circulating cathelicidin levels correlate with mucosal disease activity in ulcerative colitis, risk of intestinal stricture in Crohn's disease, and clinical prognosis in inflammatory bowel disease

**Authors:**

Diana Tran (Dianahntran@gmail.com)  
Jiani Wang (JianiWang@mednet.ucla.edu)  
Christin Ha (CHA@mednet.ucla.edu)  
Wendy Ho (WWHO@mednet.ucla.edu)  
S. Anjani Mattai (SMattai@mednet.ucla.edu)  
Angelos Oikonomopoulos (AngelosOikonomopoulos@gmail.com)  
Guy Weiss (GWeiss@mednet.ucla.edu)  
Precious Lacey (PLacey@mednet.ucla.edu)  
Michelle Cheng (Michellexchng@gmail.com)  
Christine Shieh (ChristineShieh@mednet.ucla.edu)  
Caroline Mussatto (CMussatto19@gmail.com)  
Samantha Ho (Sammiehoho@gmail.com)  
Daniel Hommes (dhommes@mednet.ucla.edu)  
Hon Wai Koon (hkoon@mednet.ucla.edu)

**Version:** 2 **Date:** 14 Apr 2017

**Author’s response to reviews:**

Dear Editor,

We have addressed all 8 points of editorial comments. Here we uploaded the revised clean version of the manuscript.

Thank you very much.
Best regards,

Hon Wai Koon