**Author's response to reviews**

**Title:** Biochemical characterization and 1H NMR based metabolomics revealed Melicope lunu-ankenda leaf extract a potent anti-diabetic agent

**Authors:**

Mizher Hezam AL-Zuaidy (mizherhezam@yahoo.com)

Muhammad Waseem Mumtaz (waseem_pk56@yahoo.com)

Azizah Abdul Hamid (azizahah@upm.edu.my)

Amin Ismail (aminis@upm.edu.my)

Suhaila Mohamed (mohamed.suhaila@gmail.com)

Ahmad Faizal Abdul Razis (madfaizal@upm.edu.my)

**Version:** 2  **Date:** 26 May 2017

**Author’s response to reviews:**

Response to Reviewer

Dear Editor

BMC Complementary and Alternative Medicines

We would like to express our gratitude to you and the reviewers for the acceptance of our article entitled “Biochemical characterization and 1H NMR based metabolomics revealed Melicope lunu-ankenda leaf extract a potent anti-diabetic agent in Rats” for publication in your esteemed journal with minor changes.

We are also pleased for the opportunity given us to improve our manuscript. In improving the quality of our research output, we have thoroughly checked the manuscript and corrected the minor typographic errors as were suggested by the reviewer. The corrections are highlighted as green.