Author's response to reviews

Title: Vernonia amygdalina simultaneously suppresses gluconeogenesis and potentiates glucose oxidation via the pentose phosphate pathway in streptozotocin-induced diabetic rats

Authors:

ITEM JUSTIN ATANGWHO (dratangwho@gmail.com)
Khoo Boon Yin (kboonyin@yahoo.com)
Muhammad Ihtisham Umar (mihtishamu@gmail.com)
Mariam Ahmad (mariam@usm.my)
Mohd Zaini Asmawi (amzaini@usm.my)

Version: 2 Date: 10 June 2014

Author's response to reviews:

A section titled "Competing interests" has been included between conclusion and acknowledgement section in which the authors declared:

'The authors declare that they have no competing interests"