Author's response to reviews

Title: Antidiabetic, Renal/hepatic/pancreas/cardiac protective and antioxidant potential of methanol/dichloromethane extract of Albizzia Lebbeck Benth. stem bark extract (ALEx) on streptozotocin induced diabetic rats

Authors:

Danish Ahmed (danish.ahmed@shiats.edu.in)
Vikas Kumar (phvikas@gmail.com)
Amita Verma (amitaverma.dr@gmail.com)
Pushpraj S Gupta (image24@rediffmail.com)
Hemant Kumar (drhemantkumar16@gmail.com)
Vishal Dhingra (vishaldhingra9@yahoo.com)
Vatsala Mishra (vatsala.m@rediffmail.com)
Manju Sharma (manju_sharma72@yahoo.com)

Version: 2
Date: 26 March 2014

Author's response to reviews:

Point wise description of the changes made:

Background Section: I have modified the background section with the sufficient evidences indicating the preliminary antidiabetic effect of Albizzia lebbeck on diabetic rats. The included reports are supported by references. The previous research works were preliminary in nature and our hypothesis was to perform a more detailed research analysis on the Albizzia Lebbeck bark with the effect on histopathological alterations in the pancreas, liver, kidney and heart.