Author's response to reviews

Title: Target guided isolation, in-vitro antidiabetic, antioxidant activity and molecular docking studies of some flavonoids from Albizia Lebbeck Benth. bark

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Version: 3
Date: 3 April 2014

Author's response to reviews:

Answers to the queries raised by the Reviewer:

Reviewer: Manjunatha Hanumanthappa
Version: 2

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Major compulsory revisions:

I. Line 118: The sentence “in the month of December 2012” has been added.
II. Line 122: “Voucher specimens were” was replaced by “Voucher specimen was”.
III. Line 126: “the barks were” modified as “The bark of Albizia Lebbeck Benth. was”
IV. The quantity of dried material used was included along with the total yield per extract.
V. Line 134-Line 137: The sentences have been successfully rephrased.
VI. Line 140: Full form of ALD has been included.
VII. Line 159: Modification of “leave the extract” has been done as “leaving behind”.
VIII. Line 160: Clarification of “partitioned with chloroform in sequence” has been explained according to the rations taken and mesh size of “Si gel column” has been included.
IX. Line 163: “Compounds 1” has been replaced by “Compound 1”
X. Line 167: Caption of figure 1 has been rewritten.
XI. Line 235: “Whole” has been replaced by “whole mixture”
XII. Line 249: “Whole” has been replaced by “whole reaction mixture”
XIII. Line 246-247: Modification of “sample were” was done to the “Samples were”.

XIV. Line 250: “Positioned in boiling bath” was replaced with “kept in boiling water bath”.

XV. Line 265: Notation “as” has been included.

XVI. Line 279: “Valance” was replaced with “Valence”.

XVII. The other similar instances in the manuscript were successfully rectified.

XVIII. Discussion part has been improvised with additional references (Ref No: 40-43 &47) mentioning the importance of each parameter taken.